



Crafton Hills College Faculty Chair Handbook 2021-2022

Contents

| | Faculty Department Chair Selection Process | 4 |
|---|--|----|
| | Department Chair Nomination Form SAMPLE | 5 |
| | APPENDIX A-4: Faculty Department Chair Compensation | 5 |
| | Stipend and Reassigned Time | 5 |
| | Faculty Chair's Job Description (taken from the CTA Agreement): | 6 |
| | A. Duties of Faculty Department Chair | 6 |
| | B. Feedback Process | 8 |
| | Curriculum and Catalog Faculty Department Chair Job Duties | 8 |
| D | epartment Chair Duties | 9 |
| | Planning and Program Review | 9 |
| | PPR Requests and Recommendations for Full Time Hiring | 12 |
| | Student Learning Outcomes | 12 |
| | Course Material Requisitions | 12 |
| | Part-Time Faculty Interviewing, Recommendations, On-Boarding, Staffing | 13 |
| | Extra Workers | 16 |
| | Scheduling | 17 |
| | Crafton Hills College Chairs Scheduling Timeline | 18 |
| | Recommendations for Scheduling | 20 |
| | Enrollment management | 21 |
| | FTES (Full Time Equivalent Students) | 21 |
| | Efficiency | 23 |
| | Block scheduling | 23 |
| | Primary Term Scheduling Blocks | 24 |
| | Guideline for Assigning Term Section Numbers | 25 |
| | Fall and Spring Contact Hour Guide for 2 day a week Lecture Classes | 26 |
| | Fall and Spring Contact Hour Guide for 4 day a week Lecture Classes | 28 |
| | Fall and Spring Contact Hour Guide for 1 day a week Lab Classes | 29 |
| | Fall and Spring Contact Hour Guide for 2 day a week Lab Classes | 29 |
| | Fall and Spring Contact Hour Guide for 3 day a week Lab Classes | 30 |
| | Fall and Spring Contact Hour Guide for 4 day a week Lab Classes | 30 |
| | Summer Scheduling Blocks | 31 |
| | 10 Week Summer Session | 31 |
| | 8 Week Session | 32 |

| 5 Week Session | 32 |
|---|----|
| Room Assignments | 33 |
| Room Prioritization Chart (by room) | 34 |
| Room Prioritization Chart (by department) | 36 |
| Room Amenities Chart | 38 |
| Dual Enrollment | 43 |
| Noncredit | 44 |
| Budget | 44 |
| Student Concerns | 44 |
| Course Challenges | 44 |
| Suggested Timeline for Chairs' Duties | 47 |
| Additional Useful Information, Links and Forms | 48 |
| Conduct | 48 |
| Faculty Interested in Teaching Distance Education | 48 |
| Substitute Instructors | 48 |
| Travel | 48 |
| Syllabus | 48 |
| Syllabus Checklist | 49 |
| Department Chair Extra Work (Summer) Form | 51 |
| Responsibilities for part-time faculty | 52 |

Faculty Department Chair Selection Process

- 1. Faculty chairs serve for a two-year term.
- 2. Each year, approximately 1/2 of the campus Faculty Chair positions will be declared open to contract faculty members. Nomination forms will be distributed through a general campus announcement, with the filing period lasting no less than two weeks.
 - a. Even Years: Physical & Biological Sciences, Business, Economics & Information Technology, English & Reading, Fine Arts, Public Safety & Services, Kinesiology & Health Education
 - b. Odd Years: Allied Health Services, Communications & Language, Counseling, Human Development, Mathematics, Non-Instructional Faculty, Social Sciences
- 3. Any full-time faculty member may self-nominate or nominate someone else to serve as chair. The individual nominated must be given the opportunity to accept or reject the nomination, does not have to be a member of the Department, must be a fulltime faculty, but is not required to hold tenure.
- 4. Nomination Forms must be submitted to the Office of Instruction by published deadline. The forms may be dropped off or may be emailed to knewton@craftonhills.edu.
- 5. A slate of candidates will be drawn up and ballots will be developed for each Open Faculty Chair position. Each full-time contract faculty member will be given one vote for the department Chair candidate for his/her department.
- 6. The ballots will be counted by a committee consisting of the Academic Senate President, the Academic Senate Immediate Past President, CHC Vice-President of Instruction and the CHC President.
- 7. In the event of a situation in which the vote counting committee is unable to make a recommendation, (e.g. personnel issues) the position will be declared vacant. A minority report will be made available upon request.
- 8. In the event of a tie vote, three additional faculty members from the division will be selected at random to participate in a re-vote.
- 9. For any and all vacant Faculty Chair positions, the Division Dean may temporarily assume the role as part of his/her administrative responsibilities, or may request another Faculty Chair in the Division to serve on an interim basis (with his/her stipend and reassigned time adjusted in accordance with the additional assignment). Under these circumstances, the Faculty Chair position will be announced as open for applications each semester until the position is filled.

Department Chair Nomination Form SAMPLE

| ve as chair of the | Department. |
|--|--------------------------|
| Office of Instruction by I copy or emailed to knewtor | The |
| (| Office of Instruction by |

Any full-time faculty member may self-nominate or nominate someone else to serve as chair. The individual nominated must be given the opportunity to accept or reject the nomination, does not have to be a member of the Department, must be a full-time faculty, but is not required to hold tenure.

Department chairs serve a two-year term. Chairs may serve multiple terms, but must be renominated for each term. This nomination form is for the 2019-2020 and 2020-2021 academic years:

APPENDIX A-4: Faculty Department Chair Compensation

Stipend and Reassigned Time

For compensation purposes, the amount of the stipend and reassigned time shall be determined by the following process:

- The number of Full-Time Equivalent Faculty (FTEF) assigned to full-time contract/regular faculty including any overload and;
- 2. The number of (FTEF) assigned to temporary (part time) faculty.
- 3. Add the numbers in (1) and (2) for the previous fiscal year (Summer/Fall/Spring), then divide by two to establish placement on the compensation table below:

| FTEF in Department | Stipend (per year) and Reassigned Time (per semester) |
|---------------------------|---|
| (1) Up to 4.49 | \$6,000 (\$600 per month) |
| (2) 4.50 - 8.49 | \$7,000 (\$700 per month) |
| (3) 8.50 – 12.49 | \$8,000 (\$800 per month) |
| (4) 12.50 – 16.49 | \$9,000 (\$900 per month) |
| (5) 16.50 – 20.49 | \$9,000 (\$900 per month) + 0.200 reassigned time |
| (6) 20.50 – 25.49 | \$9,000 (\$900 per month) + 0.400 reassigned time |
| (7) 25.50 or greater\$9,0 | 00 (\$900 per month) + 0.600 reassigned time OR |

| FTEF in Department | Stipend (per year) and Reassigned Time (per semester) |
|---------------------------|---|
| (1) Up to 4.49 | \$5,000 (\$500 per month) + 0.200 reassigned time |
| (2) 4.50 - 8.49 | \$6,000 (\$600 per month) + 0.200 reassigned time |
| (3) 8.50 - 12.49 | \$7,000 (\$700 per month) + 0.200 reassigned time |
| (4) 12.50 – 16.49 | \$8,000 (\$800 per month) + 0.200 reassigned time |
| (5) 16.50 - 20.49 | \$9,000 (\$900 per month) + 0.200 reassigned time |
| (6) $20.50 - 25.49$ | \$9,000 (\$900 per month) + 0.400 reassigned time |
| (7) 25.50 or greater\$9.0 | 00 (\$900 per month) + 0.600 reassigned time |

The compensation option selected each academic year shall not be changed within the year.

Faculty Chair's Job Description (taken from the CTA Agreement):

The Faculty Department Chair, under the direction of the Dean or Associate Dean is responsible for coordination of the unit, ensuring that the quality of the program offered by the department meets the standards of the California Community College system and San Bernardino Community College District in particular and is able to serve the needs of a diverse student population.

A. Duties of Faculty Department Chair

- 1. Attends and participates in the mandatory** Department Chair Training and Department Chair meetings as well as division and department meetings. **EXCEPTIONS: As determined by the supervising manager.
- 2. Holds regular departmental meetings (minimum of two (2) per semester), maintains the agendas and minutes, and disseminates them to the department and the immediate supervisor.
- 3. Facilitates the development, preparation, and revision of curriculum documents, in collaboration with department faculty, including participation in any Curriculum meeting in which a course under their purview is presented.
- 4. Confirms and reports to the appropriate office the accuracy and currency of the college catalog in the areas pertaining to the department.
- 5. Provides faculty leadership in coordinating and facilitating the preparation of departmental planning/program review documents, in consultation with department faculty and staff and other departments as needed.
- 6. Participates in the accreditation process by making themselves available to the accreditation committee to provide departmental information as needed. This also includes the planning, evaluation, and reporting of Student Learning Outcomes (SLOs), Program Learning Outcomes (PLOs), Service Area Outcomes (SAOs), and Institutional

- Learning Outcomes (ILOs), as appropriate. For areas with independent accrediting agencies, also participates in any independent accrediting agency process(es).
- 7. Facilitates and works collegially with department faculty to develop and implement institutional initiatives (new and ongoing).
- 8. Facilitates and works collegially with the discipline faculty and staff in the department to offer courses or services that meet student needs, by developing and recommending the department course offerings or service schedules to the appropriate manager. The scheduling of courses and services will be done in a manner that is most effective for student progress, and considers efficiency and enrollment management goals.
- 9. Participates in the process of reviewing the schedule of classes offered by the department to ensure it is accurate, and collaborates with the appropriate manager on revisions.
- 10. Facilitates and works collegially with the discipline faculty and staff in the department to make recommendations for educational pathways, including certificates, degrees, dual enrollment, and non-credit as needed. May work with other faculty chairs on crossdiscipline topics. May work with colleagues from other institutions regarding discipline issues (e.g. articulation).
- 11. Coordinates initial interviews, identifies, and recommends candidates for the recruitment of all new part-time faculty in the department.
- 12. Disseminates information to the department faculty and verifies the selection, ordering, and availability of textbooks for the department as needed.
- 13. Maintains regular and effective modes of communication with administration, faculty, staff, students, and community on areas of interest to the department and its programs including the accuracy of the department's website.
- 14. Serves as a peer evaluator or works with the department to recommend an appropriate peer evaluator to the area's supervisor for adjunct faculty evaluations.
- 15. Recommends, to the appropriate administrator, the department's preliminary budget and makes requests for the necessary expenditures such as instructional materials and supplies as needed.
- 16. Attempts to initially resolve student-faculty concerns at an informal level.
- 17. Handles and is responsible for student challenge requests such as pre-requisites, course substitutions, and modification of majors.
- 18. Coordinates with the Vice President, Dean, or Associate Dean in convening regular advisory board meetings as appropriate.
- 19. Verifies student completion of certificate requirements as appropriate.

B. Feedback Process

Faculty chairs shall receive feedback from their supervisor on how the job functions of chair were collegially completed every 2nd semester of the chair's term, which shall include a survey of the department faculty using the following:

Directions: Please read the job description of the faculty chair (attached) and answer the questions based on the functions of the department chair.

- 1. Was there adequate communication in the department (department meetings, scheduling of courses, educational pathways, etc.)?
- 2. Was there opportunity to participate/give feedback in processes such as program review, curriculum, SLOs, PLOs, SAOs, etc.?
- 3. Are there any additional comments or recommendations to help the chair better serve the department?

The feedback process documents shall not be added to the faculty member's file or be included as part of their regular faculty evaluation (per Article 16). Copies shall be maintained by the faculty chair(s) and the immediate supervisor. As per the evaluation process, observations and feedback may be considered under Article 16 Evaluation Procedure Section C 4e "Performance in areas of responsibility other than in the classroom."

Curriculum and Catalog Faculty Department Chair Job Duties

JD3. Facilitates the development, preparation, and revision of curriculum documents, in collaboration with department faculty, including participation in any Curriculum meeting in which a course under their purview is presented. Helpful documents can be found on the Curriculum Committee's website.

All curriculum proposals and revisions are submitted through <u>CurricUNET</u>. Faculty chairs are responsible for giving input at various steps in the approval process depending on the course proposals. (Check messages from CurricUNET in email. Bold messages require action an action to take place and will be found under *my approvals*).

Faculty chairs are notified of all pending 6-year revisions by the curriculum committee chair person. The faculty chair then is responsible for coordinating updates of courses in their department.

Any new courses, unit changes, catalog descriptions or other modifications which impact the college catalog must adhere to the curriculum and catalog deadlines. These changes can only go into effect for the upcoming fall semester. These changes must be completed through the curriculum process for approval by the last curriculum meeting in November.

JD4. Confirms and reports to the appropriate office the accuracy and currency of the college catalog in the areas pertaining to the department.

The faculty department chair should work cooperatively with the discipline faculty to review the content of the college catalog each year. In situations where information pertaining to the department or program is incorrect or out dated the faculty chair should coordinate efforts to correct the information. This may include degree requirements, program SLOs, current course descriptions, the scheduling matrix, as well as department chair contact information. Also including, program initiation and discontinuance as defined by the Academic Senate. For approved processes follow the links: Program initiation.

Department Chair Duties

See the infographic on the right for a quick reference guide of Chairs' duties.

Planning and Program Review

JD5. Provides faculty leadership in coordinating and facilitating the preparation of departmental planning/program review documents, in consultation with department faculty and staff and other departments as needed. Faculty department chairs in corporation and collaboration with the dean coordinate and facilitate the preparation of the departmental planning and program review documents. The faculty chair is not solely responsible for writing the documents. The actual planning and program review should involve all faculty and staff within each program. The Planning and Program Review Committee (PPR) distributes a timeline each fall (see next page). Student Learning Outcomes (SLOs) are updated every year in PPR. Every two years the goals, objectives, and SLOs need to be updated. In the fourth year programs need to complete all questions and write a four-year plan. It is important the plans be as complete as possible as they are used for the basis for resource allocation including equipment supplies and personnel. Instructions and planning and review shells are found at the college website for PPR. Follow the link: Program review (uses campus single sign-on login).



Crafton Hills College Four-Year Planning Schedule – Start Year 2020-2021

Requirements for Each Type of Plan

- SLOs (Copy prior plan and submit) Programs need to continue assessing and reporting SLOs using the SLO Cloud
 reporting tool. Program Review Plan needs to be copied from the prior year and finalized by the Annual Plan due date.
 (Note: units that are categorized as needing improvement will be required to complete an update every year until they
 have been removed from this status. See requirements for Two-Year Plan if you unit has been categorized as needing
 improvement.)
- 2yrAP (Two-Year Plan) (Questions #4 and #10 need to be updated) Review and update the goals and objectives
 and the SLOs. Submit the finalized two-year plan by the annual plan due date. The PPRC will review each two-year plan
 and provide written feedback.
- 3. PR Program Review Complete all questions and write a four-year plan.

| | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
|--|-------|-------|-------|-------|-------|-------|-------|
| | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| Office of the President | 0 | 0 | 2 | 0 | 0 | 0 | 2 |
| Institutional Advancement | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Institutional Effectiveness, Research & Planning | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Administrative Services | 1 | 1 | 0 | 2 | 0 | 1 | 0 |
| Administrative Services Area (CBO, | 61.0 | 2 45 | | | 61.6 | 2 45 | 61.0 |
| Communications, Facilities) | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Aquatics Program | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Facilities (Custodial, Maintenance, & Grounds) | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Technology Services | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Instruction | | | | | | | |
| Social, Information, and Natural Sciences | 7 | 4 | 4 | 3 | 7 | 4 | 4 |
| Biological Science and Physical Science | | | | | | | |
| Biological Sciences | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Chemistry | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Earth Science (Environmental Science, | | | | | | | |
| Geography, Geology, Oceanography) | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Physics/Astronomy | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Business, Economics and Information | | | | | | - | |
| Technology | | | | | | | |
| Business/Accounting/Marketing | | PR | SLO | 2yrAP | SLO | PR | SLO |
| CIS | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Economics | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Communication and Language | | | | | | | |
| American Sign Language | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Foreign Language | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Spanish | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Speech Communication/Journalism | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Kinesiology/Health Education/Athletics | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| College Honors Institute | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Social Sciences | | | | | | | |
| History | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Interdisciplinary/Multicultural Studies | | | · | | | | |
| Philosophy/Religious Studies | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Political Science | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Sociology | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Anthropology | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |

Approved by PPRC on May 11, 2020

Crafton Hills College Four-Year Planning Schedule – Start Year 2020-2021

| | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 |
|--|-------|-------|-------|-------|-------|-------|-------|
| | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 |
| Career and Human Development | 2 | 3 | 0 | 4 | 2 | 3 | 0 |
| Allied Health Services | | | | | | | |
| Allied Health / Respiratory Care | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Radiologic Technology | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Child Development Center | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Emergency Training Center | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Human Development | | | | | | | |
| Child Development and Education | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Psychology | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Public Safety and Services | | | | | | | |
| Emergency Medical Services | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Fire Academy/ Fire Technology | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Paramedics | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Letters, Arts, and Mathematics | 5 | 0 | 1 | 2 | 5 | 0 | 2 |
| Fine Arts | | | | | | | |
| Art | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| Music | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Theater Arts | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Instructional Support | | | | | | | |
| Library | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Tutoring Center | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | PR |
| | | | | | | | |
| Letters | | | | | | | |
| English (Includes Reading) | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Mathematics | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Student Services | | | | | | | |
| Counseling and Matriculation | 2 | 2 | 1 | 1 | 2 | 2 | 1 |
| Counseling | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Career Center | 2yrAP | SLO | PR | SLO | 2yrAP | SLO | PR |
| DSPS | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| EOPS /CARE/CalWORKs/Foster Youth | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Student Success and Support | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Transfer Center | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Student Development | 1 | 3 | 0 | 1 | 1 | 3 | 0 |
| Admissions and Records | PR | SLO | 2yrAP | SLO | PR | SLO | 2yrAP |
| Financial Aid | SLO | 2yrAP | SLO | PR | SLO | 2yrAP | SLO |
| Health and Wellness Center | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Student Life | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Veterans Center | SLO | PR | SLO | 2yrAP | SLO | PR | SLO |
| Total Number of 2 Year Plans for Year | 8 | 13 | 18 | 13 | 8 | 14 | 17 |
| Total Number of Program Reviews for Year | 18 | 13 | 8 | 13 | 17 | 17 | 9 |

PPR Requests and Recommendations for Full Time Hiring

PPR requests for additional tenure track faculty come from the PPR requests and are prioritized by the Faculty Department Chairs. In the past, the Faculty Department Chairs have used the criteria below to prioritize full-time faculty positions. Recommendations are then forwarded to Crafton Council.

- 1. Start with hiring prioritization from year prior
- 2. Accreditation and legal requirements
- 3. Difficulty in hiring part timers/Need for FT temp/FT faculty taking overload
- 4. Enrollment trend
- Waitlist numbers and demand
- 6. Orphaned discipline
- 7. FT/PT ratio
- 8. New program/degree offering
- 9. Single full time faculty member
- 10.WSCH /FTEF ratio

Student Learning Outcomes

JD6. "...reporting of Student Learning Outcomes (SLOs), Program Learning Outcomes (PLOs), Service Area Outcomes (SAOs), and Institutional Learning Outcomes (ILOs), as appropriate." Faculty Department Chairs should make themselves available to assist department faculty in accessing the course SLOs for the required inclusion on the section syllabi. Assistance should also be provided for developing or revising as well as the assessment and reporting process. Reporting should be done through the SLO cloud link. For any needed assistance with this process contact the Office of Intuitional Effectiveness, Research and Planning. Compensation for this work is included in the 2019-2020 pay scale for both adjunct and full-time faculty. The bargaining agreement requires adjunct faculty to report SLOs at the end of each semester (see Article 13, 9).

Course Material Requisitions

Book orders and material requisition are to be submitted through the Follet app on the left side tool bar on Canvas. Orders are due by the following dates:

- For Spring semester, book orders must be received by October 15th
- For Summer semester, book orders must be received by March 15th
- For Fall semester, book orders must be received by April 15th

The Crafton Hills Campus Store has a simple tool for you to use this adoption season — Follett Discover. The Crafton Hills College Campus Store wants to make sure it has the most current course materials adopted to your course. In collaboration with the Faculty Department Chairs and the Office of Instruction, the following process for adopting course materials has been developed. If the course material adoption request is not received by the due date, your last placed adoption will be the only text ordered for the course. If you want to auto renew the previous course semester's text and materials you do not need to respond to the request. If you use OER materials or no course materials are required, ensure that the book store is aware of this and it will auto renew until the book store is otherwise notified. Any course

material changes past the auto adopt date will need to be approved by your department chair and/or discipline lead.

Adopting on time contributes to course materials affordability. By submitting adoptions prior to the due date or by the due date, your campus store has time to source used and rental inventory which translates to savings for your students. If you consistently use the same book from term to term, partner with the campus store to let them know because this will translate into even larger savings for your students.

Follett Discover allows you to easily discover, research, and adopt course materials all in one place. In addition to adopting traditional print materials, Follett Discover makes it easy to search and adopt non-traditional materials such as YouTube videos and open education resources.

How to Access Follett Discover

- 1. Log into CANVAS
- 2. Select Follett Discover or the Follett Discover icon
- 3. Start discovering!

If you have any questions about the tool or how it works, I'm happy to help, Watch a Follett Discover demo video to learn more – https://www.follett.com/discover/training.cfm

Part-Time Faculty Interviewing, Recommendations, On-Boarding, and Staffing of classes

JD11. Coordinates initial interviews, identifies, and recommends candidates for the recruitment of all new part-time faculty in the department.

Faculty Department Chairs identify and recommend candidates for the recruitment of all new part-time faculty in the department. Guidelines for hiring part-time faculty can be found in SBCCD administrative procedure 7210, starting on line 1135. The dean is ultimately responsible for the hiring decision and newly selected faculty will work with the division administrative secretary to complete the hiring process. Check with the division dean for details.

All part-time faculty must meet the minimum qualifications adopted by the Board of Governors for California Community College or possession of a valid credential as provided for in Ed. Code 87355. This information can be accessed by viewing the minimum qualifications on the CCCCO website. Individuals who do not meet the minimum qualifications may apply for an equivalency see SBCCD administrative procedure 7210, starting on line 1246.

Faculty Department Chairs should consider the part-time load limits when recommending teaching assignments of part-time faculty. Per state education code (87482.5), part-time

faculty cannot exceed 0.67 load (or 2/3 of a full-time faculty load). The current non-parity teaching loads are as follows for the Physical and Biological Sciences Department:

- Lecture (3-unit): carries a 0.2 teaching load
- Lab (1-unit): carries a 0.143 teaching load
- Lab (2-unit): carries a 0.286 teaching load

This includes classes at both campuses (Valley and Crafton). The current load for individual faculty can be checked by running the following Informer Report: Total Adjunct Faculty Load or FTEF 67% rule. The report must be run on campus. Load can also be computed manually. To compute load for lecture classes, divide the units by 15 and round to two decimal places. To compute load for lab classes, divide the total weekly contact hours by 21. (Note: The union is currently in discussions on equating load for lab class hours and lecture class hours. Results may change these calculations.) For field and clinic load divide the total weekly hours by 24. The Instructional FTEF & Contact Hour Sheet in the calculator can also be used to calculate load. It is the responsibility of the division dean to verify that the load is in compliance. For part-time faculty the lab classes are paid assuming 3 hours per week for one unit.

The division dean and or division administrative secretary will facilitate all new faculty in obtaining a district email account, campus mailbox, voice mail extension, and keys when necessary. Part-time faculty pay is determined per course. (Set contact hours for the course times the negotiated hourly rate for part-time faculty. Non-instructional faculty are paid based on their contracted hours. For more details and specifics, inquire with the appropriate division dean.

Each year the district disseminates a "seniority list" of part-time faculty. This list must be used by chairs when offering classes to part-time faculty. Each department has a slightly different process, but the process needs to be documented and kept by the Department Chair.

To gather information about your Part-Time Faculty's availability, a form (such as the sample shown below) can be used.

Availability Sheet

To: Part Time American Sign Language Faculty

From: Breanna Andrews

Chair, Communication and Language Department

Date: September 1, 2020

Re: SPRING 2021

We are beginning the process of staffing classes for the **SPRING 2021** semester. I would like to know your availability and preferences concerning teaching next semester. If you could return this information to me via e-mail (bandrews@craftonhills.edu) as soon as possible, but at the latest by **September 11, 2020,** I would appreciate it. Thanks.

| Name |
|--|
| I am not available to teach during the 2021 Spring semester. |
| I am available to teach □ 1 class / □ 2 classes (10 units max) during this semester. |
| Please shade the time slots that you CAN teach in green, and the time slots you CANNOT teach |
| in red. Leave blank any times that are available to teach. If there are class times you prefer, mark those |
| times with a "P." I will do my best to accommodate your preferences. |

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------|--------|---------|-----------|----------|--------|
| SAMPLE | | | | | |
| 7:00 | | | | | |
| 8:00 | | | | | |
| 9:00 | | | | | |
| 10:00 | | | | | |
| 11:00 | | | | | |
| 12:00 | | | | | |
| 1:00 | | | | | |
| 2:00 | | | | | |
| 3:00 | | | | | |
| 4:00 | | | | | |
| 5:00 | | | | | |
| 6:00 | | | | | |
| 7:00 | | | | | |
| 8:00 | | | | | |
| 9:00 | | | | | |

Please return this form or e-mail me this information no later than September 11, 2020.

Extra Workers

Many departments have the ability or need to hire positions other than part-time faculty. These positions may have different deadlines for hiring, as well as different requirements for renewing the employee's contract.

Federal Work Study Students: These positions are paid for by the government and reserved only for students who meet specific qualifications. Students apply through financial aid. Requests for a federal work study student can be made anytime during the year. Hiring and funding is done through financial aid.

ISEEK Students: ISEEK is a program privately funded program from donations to the college and is regulated through Crafton Hills College's Foundation. At the beginning of each semester an e-mail is sent from the Foundation with information on how to request an ISEEK student. Limited funds are available however, if funds remain a student can be requested any time during the year. Hiring and funding is done through the foundation. Workers are assigned based on the time frame you request. However, ISEEK students must continue to fill out paperwork and check in with the foundation to remain employed. Continued employment past a year is dependent on funding.

Non instructional hourly Student Worker: These types of workers are paid through from department funds. They must be a current student. A worker may be hired at any time during the year. The process begins by the new hire meeting and filling out paperwork with your Division Secretary. New hires must be approved by the board.

Non-instructional hourly worker: These types of workers are paid through from department funds. A worker may be hired at any time during the year. The process begins by the new hire meeting and filling out paperwork with your Division Secretary. New hires must be approved by the board.

Professional expert: Those seeking employment as a professional expert need to request an application from the department chair and meet the qualifications for the requested position. The criteria for employment will differ from discipline to discipline and those seeking employment should consult with the department head before seeking an application.

SBCCD-approved Volunteer: This is a non-paid position. Student and non-student volunteer who would like to gain experience on campus during business hours may identify with an individual who they want to volunteer with. A SBCCD volunteer form will be required and submitted to SBCCD office. The submission will need approval from the Dean and SBCCD Board. Once approved by SBCCD, the volunteer work may begin. The timeline of volunteer work may be requested on the volunteer form.

If you are the one requesting any of these hires although you are not technically a supervisor, you will be asked to sign off on the employee's monthly timecard in order for them to be paid. Timecards are usually filled out by the employee and turned into you by the 11th of each month. You will sign it and then have the employee take it to the division secretary, or foundation depending on the funding source.

The number of hours these employees can work will vary depending on funding sources and title.

Communication

JD13. Maintains regular and effective modes of communication with administration, faculty, staff, students, and community on areas of interest to the department and its programs including the accuracy of the department's website.

Scheduling

JD8. Facilitates and works collegially with the discipline faculty and staff in the department to offer courses or services that meet student needs, by developing and recommending the department course offerings or service schedules to the appropriate manager. The scheduling of courses and services will be done in a manner that is most effective for student progress, and considers efficiency and enrollment management goals.

Faculty should be reminded that classes are scheduled with students in mind first and foremost. This idea is to underlie all of the following scheduling practices.

The Office of Instruction will provide the timeline for scheduling, approximate dates and deadlines. It is imperative that these deadlines are followed. See next page for an outline of this timeline.

The district approved academic calendars can be found at the following link: <u>Academic Calendars.</u>
It will be necessary to use these in determining dates for late start classes as well the number of days for the minutes calculator: <u>Calculators. Calculator: Scheduling, FTES, Contact Hours, Units, and Load Calculators.</u>
The minute's calculator (click on the "Daily Census Meeting Times" tab) is used to calculate meeting times for short-term classes (i.e. less than 17 weeks).

This Part-Time seniority list must be followed when offering classes to part-time faculty.

Crafton Hills College Chairs Scheduling Timeline Note: The dates may fluctuate based on the academic calendar.

| Month | Date | Term | Task | Responsible Person |
|-----------|------|------|---|------------------------------|
| | 15 | | Set FTES targets for the upcoming academic year (e.g.: Targets for Summer, Fall, Spring 2021-2022 are set by September 15, 2020) | President, VPAS, and VPI |
| September | 20 | SM | Provide the following research to VPI, Deans, and Faculty Department Chairs to inform the development of the summer schedule within each department • FTES targets by Division • Efficiency targets (e.g.: average number of students) by Division • Wait list by department and course to illustrate demand • Student Educational Planning Data by Course • Identify classes that follow the weeks in the Chairs handbook • Feedback from Counselors (??Survey to identify courses that students need.) • Number of sections that have a start time that matches start time of scheduling block divided by the total number of sections by Division and Department • Room efficiency for the primary rooms used by each Faculty Department Chair | |
| | 5 | SM | Scheduler sends drafts of schedule to Deans and Chairs | Scheduler |
| October | 15 | FA | Provide the following research to VPI, Deans, and Faculty Department Chairs to inform the development of the fall schedule within each department • FTES targets by Division • Efficiency targets (e.g.: average number of students) by Division • Wait list by department and course to illustrate demand • Student Educational Planning Data by Course • Identify classes that follow the weeks in the Chairs handbook • Feedback from Counselors (??Survey to identify courses that students need.) • Number of sections that have a start time that matches start time of scheduling block divided by the total number of sections by Division and Department • Room efficiency for the primary rooms used by each Faculty Department Chair | Dean of OIERP and VPI |
| | 16 | SM | Summer Assignment recommendations from Chairs sent to Office of Instruction ("Sticky Friday") | Chairs and Deans |
| | 20 | SM | Send summer schedule to Scheduler indicating zero textbook cost sections | Chairs |
| | 30 | SM | Chairs and Deans make corrections and send drafts back to scheduler | Chairs and Deans |
| November | 1 | SP | Specifically target groups that have been disproportionately impacted in terms of access by using the <u>Students Applied are Not Currently Enrolled - Enrollment Management</u> Informer | Director of Institutional |

| Month | Date | Term | Task | Responsible Person |
|----------|------|------|---|--|
| | | | Report to identify groups to increase enrollments. For example, most recent data suggests need to market to African Americans, Pacific Islanders, and those 30 years old or older. | Advancement, VPI, and VPSS |
| | 1 | SP | Emphasize 1-3 new and/or low enrolled programs to students who have applied but not enrolled in specified start term using the <u>Students Applied are Not Currently Enrolled - Enrollment Management</u> Informer Report | Director of Institutional Advancement, VPI, and VPSS |
| | 2 | SP | Priority Registration for Spring begins | |
| | 4 | SM | Chairs and Deans send changes to schedule based on changes to FTES targets | Chairs and Deans |
| | 5 | SM | Room optimizer is run to find most efficient rooms for courses | Scheduler |
| | 6 | SM | Scheduler sends second drafts to Chairs and Deans including any changes to the room assignments | Scheduler |
| | 8 | FA | Fall Assignment recommendations from Chairs sent to Office of Instruction ("Sticky Friday") | Chairs |
| | 16 | FA | Send Fall schedule to Scheduler indicating zero textbook cost sections | Chairs and Deans |
| | 20 | SP | Open Registration for Spring begins | |
| | 20 | SM | Chairs and Deans make corrections and send drafts back to scheduler indicating zero textbook cost sections | Chairs and Deans |
| | 1 | SM | Scheduler sends final summer schedule draft to Chairs and Deans | Scheduler |
| December | 11 | SM | Chairs and Deans make corrections and send drafts back to scheduler making sure to indicate zero textbook cost sections | Chairs and Deans |
| | 18 | SM | Scheduler makes final minor changes, runs live checklist, and publishes summer schedule | Scheduler |

Recommendations for Scheduling

The following slides are from Dr. Craig Justice presentation/training provided for chairs July 2018 and summarize some of the critical factors to be used in building schedules.

Successful scheduling will achieve success, quality, and efficiency. Quality increases chances of student success, and efficiency increases student access because resources are being allocated to offer students more of what they need.

QUALITY AND EFFICIENCY

- High quality enhances students' current and future success as well as college reputation
- Efficiency enhances student access because resources are being allocated to offer more sections of what they need

Success in Scheduling

- Success for the Student
- Success for Faculty
- Success for the College
- Success for the District

When scheduling classes priority for how the section is scheduled should be given for classes that are scheduled in the following order: 1) Weekly Census Sections, 2) Daily Census Sections, 3) Alternative Attendance Accounting Method, and 4) Positive Attendance (Actual Hours of Attendance). This does not mean that all courses should have weekly census sections; however, it does mean that if a class can be a weekly or daily census section, then that option needs to be chose over the other options.

How a section is scheduled is very important because it directly affects the number of FTES (Full Time Equivalent Students) generated, which affects the amount of apportionment. When the same number of students are enrolled in a weekly census section more FTES is generated then in a daily census section, and a daily census section generates more FTES then a positive attendance section.

Weekly census sections are sections that start at the beginning of the term and end at the end of the term. They are also known as regular term length sections. Daily Census sections are any short-term class that is less than the length of the entire term (e.g. 12 weeks). Both weekly census and daily census sections meet on the same time and same day on a weekly basis. The only difference between the two is that the weekly census sections are the full length of the term and daily census sections do not meet for the entire term. Alternative attendance accounting method sections are online sections and are treated like weekly census sections or daily census sections depending on whether they are full-term or short-term sections.

Positive Attendance sections are classes that do not meet regularly. Any class that is positive attendance requires the instructor to take attendance each day, track the hours attended for each student each day, and to turn those hours in at the end of the semester. For example, positive attendance sections include sections that meet less than five days, all noncredit

classes, and classes that are scheduled irregularly with respect to the number of days per week or the number of hours on scheduled days. As an illustration, the schedule below is a positive attendance section because it is scheduled irregularly with respect to the number of hours scheduled on each day. On Tuesday, the class is scheduled from 12:15-2:05 and on Thursday; it is scheduled from 12:15-3:20. The goal with a class like this is to schedule it so it meets for the same time and on the same days weekly.

09/03/19 12/19/19 CNTL 134 LEC T 12:15PM 02:05PM 09/03/19 12/19/19 CNTL 134 LAB TH 12:15PM 03:20PM

Enrollment management

In order to achieve quality and efficiency the following guidelines should be incorporated into the creation of schedules. Scheduling in isolation of other departments can decrease both quality and efficiency.

Since 60% of the base allocation for the college is funded from the state on total FTES, it is important to maximize each department's enrollment.

Student completion is another factor used in the new funding model, 20%, so scheduling to accommodate ease of completion needs to be considered with scheduling.

There is an additional 20% based on student economic need, but that does not affect our roles as Chairs.

Funding Models Current Funding Model Full Time Equivalent Students (FTES) Proposed Funding Model FTES (Base Allocation): 60%

- Student Economic Need (Supplemental Allocation): 20%
- Performance (Student Success Incentive Allocation): 20%

(Note: Our current model is based on 70% FTES, 10% success and 20% Student Economic Need, however by fall 2022(?), funding will transition to the 60-20-20 model outlined above.)

FTES (Full Time Equivalent Students)

FTES stands for Full-Time Equivalent Student. One FTES is the equivalent of one student taking courses totaling 15 hours per week (e.g.: five 3-unit courses) each semester for two semesters. If one student enrolled in 15 hours in fall and 15 hours in spring, the number of hours they are in contact with an instructor weekly is 30 hours. Multiplying the weekly student contact hours (WSCH) of 30 hours by 17.5 weeks equals 525 contact hours. FTES is important because it is primarily how the State

determines funding for the District and the College.

Full-Time Equivalent Student 1 FTES = 1 student 15 hours per week 2 semesters of 17.5 weeks (3 quarters of 17.5 weeks) = 525 contact hours

To calculate FTES, first calculate the WSCH, which is the weekly contact hours, multiplied by the number of students at census (see <u>Calculator</u>). If the class meets 3 hours a week, then the WSCH is 3. Next, we multiply 3 times the number of students (30) times the term length multiplier (17.5). All of which is divided by 525. The result is 1,575 / 525 = 3.00 FTES.

Why multiple by 17.5? 17.5 refers to the number of weeks a section lasts in a primary term for a

FTES Calculation (WSCH) • Weekly Student Contact Hours (WSCH) = WCH x Number of Students • Multiply Census Week WSCH by the TLM and divide by 525 FTES = (WSCH_{census} x TLM) / 525 Example: Class meets 3 hours/week 30 students enrolled on Census Day TLM = 17.5 FTES = (3 x 30 x 17.5) / 525 = 3.00

weekly census section. The 175-day rule is a leftover from K-12's average daily attendance. The 175-Day Rule states that only the weekdays (n = 5) of the primary terms could be counted, which resulted in the minimum academic calendar for the two primary terms. Accordingly, 175 days divided by 5 weekdays equals 35 weeks. Because of the 175-Day Rule, the total number of weeks for both primary terms cannot exceed 35. When 35 is divided by 2 primary terms, the result is 17.5.

Why divide by 525? If one student is taking 15 hours a week for 35 weeks, a Full-Time Equivalent Student (FTES), they generate 525 hours (15 * 35 = 525). Accordingly, 525 represents one full-time equivalent student having a total of 525 contact hours with an instructor one entire year or two primary terms.

The Office of Instruction, VPI, and Deans work with the Faculty Department Chairs to set targets for each department and discipline. Generally, the goal is to increase FTES by 1.5% over the previous years' FTES; however, this number may be increased or decreased depending on the estimated available funding from the State. For example, based on available funding from the State we may be asked to cut, and in other years grow. In collaboration with the Office of Instruction and the Office of Institutional Effectiveness, Research, and Planning, EIS data is used to

Target FTES

- Should Be Data-based and Established in Advance
- Statewide Norm Used for Budgeting: 35 students per 3-hour section or 3.5 FTES per 3-hour section, 4.7 FTES per 4-hour section, etc.
- 35 Is An Average for a College, NOT a Universal Section Cap

show historical FTES earned and set a target, aggregated by courses, departments, or division. Make an appointment to install the EIS spreadsheets installed on desired office computers and for individual assistance in using them.

The Office of Institutional Effectiveness, Research & Planning has <u>videos on how to use the EIS data</u> located on the campus website. (Note: EIS will most likely be replaced with another data warehouse because it is getting more difficult to maintain.)

Efficiency

Efficiency refers to resources (classrooms and faculty assignments) that are allocated to their most productive uses. The following strategies help to increase efficiency: block scheduling, alignment of course caps with classroom capacities, sections offered (supply) matches sections needed by students (demand), and minimizing over-scheduling and underscheduling. Equally important, is that quality and pedagogical needs are considered.

Efficiency

- Efficiency is attained when resources (classrooms & faculty assignments) <u>are</u> allocated to their most productive uses. Examples:
 - Block Scheduling Practices are followed
 - Section caps match classroom capacities
 - Quality and Pedagogical Needs Are Considered
 - Sections offered (supply) matches sections needed by students (demand)
 - Over-scheduling and Under-scheduling Are Minimized

Determination of the number of sections to be offered in a semester should be informed by the data in the <u>BORG cubes or in EIS</u>, as well as data provided by the Office of Institutional Effectiveness, Research, and Planning. A campus computer must be used (behind the firewall) to access EIS. EIS uses the campus single sign-on credentials to gain access. In addition to wait list information, Student Educational Plan information will also be made available to indicate student demand for courses, and will be included with the information provided by the Office of Institutional Effectiveness, Research, and Planning. Avoidance of conflicts of scheduled times for required classes should also be considered. Both of these considerations will improve both productivity and efficiency.

Block scheduling

Block scheduling is one of the most effective strategies in increasing efficiency. Again, remember that classes are scheduled with students in mind first and first foremost. To allow students the ability to build a schedule with the minimum number of time conflicts, blocks have been defined for class scheduling. This will also allow more efficient room scheduling. The block scheduling patterns for the primary terms and for summer are on the following pages, and have been reviewed and recommend by the chairs and the Academic Senate. If possible, schedule all classes within the blocks. If a department has classes that meet one day per week scheduling them following the MW or TR pattern is recommended in order to optimize scheduling patterns for students and room utilization. For example, SOC 100 on Monday night and SOC 141 on Wednesday night. There will be exceptions especially for some CTE classes, linked classes, and classes with labs, which need longer than the 3-hour blocks. These exceptions should be verified with the division dean as appropriate.

In order to facilitate research and enrollment tracking, the blocks have been assigned section numbers as indicated on the second sheet. Please try to follow this numbering pattern as the scheduler will not verify that correct numbers are used.

Primary Term Scheduling Blocks

| Solid red lines s | | solid red lines should not be crossed if at all possible, the doted red lines are recommended especially for classes that are 1.5 hours or less. | | | | | | | | |
|--------------------------|---|--|---|---|---|--|--|--|--|--|
| | M | T | W | R | F | | | | | |
| 7:00A - 7:30A | | | | | | | | | | |
| 0700-0730 | | | | | | | | | | |
| 7:30A - 8:00A | | | | | | | | | | |
| 0730-0800 | | | | | | | | | | |
| 8:00A - 8:30A | | | | | | | | | | |
| 0800-0830 | | | | | | | | | | |
| 8:30A - 9:00A | | | | | | | | | | |
| 0830-0900 | | | | | | | | | | |
| 9:00A - 9:30A | | | | | | | | | | |
| 0900-0930 | | | | | | | | | | |
| 9:30A - 10:00A | | | | | | | | | | |
| 0930-1000 | | | | | | | | | | |
| | | | | | | | | | | |
| 10:00A - 10:30A | | | | | | | | | | |
| 1000-1030 | | | | | | | | | | |
| 10:30A - 11:00A | | | | | | | | | | |
| 1030-1100 | | | | | | | | | | |
| 11:00A - 11:30A | | | | | | | | | | |
| 1100-1130 | | | | | | | | | | |
| 11:30A - 12:00 | | | | | | | | | | |
| 1130-1200 | | | | | | | | | | |
| 12:00P-12:30P | | | | | | | | | | |
| 1200-1230 | | | | | | | | | | |
| 12:30P-1:00P | - | | | | | | | | | |
| 1230-1300 | | | | | | | | | | |
| 1:00P-1:30P | | | | | | | | | | |
| | | | | | | | | | | |
| 1300-1330 | | *************************************** | *************************************** | *************************************** | | | | | | |
| 1:30P-2:00P | | | | | | | | | | |
| 1330-1400 | | | | | | | | | | |
| 2:00P-2:30P | | | | | | | | | | |
| 1400-1430 | | | | | | | | | | |
| 2:30P-3:00P | | | | | | | | | | |
| 1430-1500 | | | | | | | | | | |
| 3:00P-3:30P | | | | | | | | | | |
| 1500-1530 | | | | | | | | | | |
| 3:30P-4:00P | | | | | | | | | | |
| 1530-1600 | | | | | | | | | | |
| 4:00P-4:30P | | | | | | | | | | |
| 1600-1630 | | | | | | | | | | |
| | | | | | | | | | | |
| 4:30P-5:00P | | | | | | | | | | |
| 1630-1700 | | | | | | | | | | |
| 5:00P-5:30P | | | | | | | | | | |
| 1700-1730 | | | | | | | | | | |
| 5:30P-6:00P | | | | | | | | | | |
| 1730-1800 | | | | | | | | | | |
| 6:00P-6:30P | | | | | | | | | | |
| 1800-1830 | | | | | | | | | | |
| 6:30P-7:00P | | | | | | | | | | |
| 1830-1900 | | | | | ĺ | | | | | |
| 7:00P-7:30P | | | | | | | | | | |
| 1900-1930 | | | | | ĺ | | | | | |
| 7:30P-8:00P | | | | | | | | | | |
| 7:30P-8:00P 1930-2000 | | | | | ĺ | | | | | |
| | | | | | | | | | | |
| 8:00P- 8:30P | | | | | | | | | | |
| 2000-2030 | | | | | | | | | | |
| 3:30P-9:00P | | THE STATE OF THE S | | | | | | | | |
| 2030-2100 | | | | | | | | | | |
| 9:00P-9:30P | | | | | | | | | | |
| 2100-2130 | | | | | | | | | | |
| 9:30P-10:00P | | | | | | | | | | |
| 5:30P-10:00P | | | | | | | | | | |

Guideline for Assigning Term Section Numbers

Beginning Spring 2010, section numbers were based on when a section of a course meets. There are many benefits to this strategy. For students, assigning section numbers based on times allows them to build a schedule more easily. Different courses with the same section number in most cases will meet at the same time or overlap. For faculty and instructional management, we will be able to compare enrollment as well as retention and success data from semester to semester more easily and identify whether a correlation exists between when a class is offered and enrollment or student performance. In the fall of 2014 the time blocks were modified to accommodate a college hour and the section numbers needed to be modified. once more the blocks have been modified and will likely be modified again some other year. In the meantime the following section numbers should be used. If you have any questions in following the guidelines for assigning section numbers please see your dean.

| Section# | Scheduling Block | Course Start Times to be Assigned this Section Number |
|----------|------------------------|---|
| 01-04 | MWF 7AM-8:29AM | |
| 05-09 | TR 7AM-8:29AM | |
| 10-14 | MWF 8:30AM-9:59AM | |
| 15-19 | TR 8:30AM-9:59AM | |
| 20-24 | MWF 10AM-11:29am | |
| 25-29 | TR 10AM-11:29am | |
| 30-34 | MWF 11:30AM-12:59PM | |
| 35-39 | TR 11:30AM-12:59PM | Coordinate class start time with section number range to the left |
| 40-44 | MWF 1:00PM-2:59M | |
| 45-49 | TR 1:00PM-2:59M | |
| 50-54 | MWF 3:00PM-4:59PM | |
| 55-56 | TR 3:00PM-4:59PM | |
| 60-64 | MWF 5PM-6:59PM | |
| 65-69 | TR 5PM-5:59PM | |
| 80-84 | MWF 7:00PM-9:30PM | |
| 57-59 | TR 6:00PM-9:30PM | |
| 70-79 | DE courses | All online and hybrid courses |
| 85-86 | Fonly courses | All courses which meet on Friday only |
| 87-89 | Sa/Su courses | All courses which meet on Saturday only, Sunday only, or Saturday and Sunday |
| 90-94 | Linked courses | All courses which are linked, including learning communities, EMS 020-023, etc. |
| 95-99 | ARR /Irregular Courses | All arranged course and all courses with irregular meeting times |
| | | |

If you schedule a course that does not have a starting time listed above, work with your dean to identify the correct section number. Assign the first section number to the first course (e.g.01,OS,10). Use additional section numbers in the range in the event that more than one section of a course meets during that time block.

Fall and Spring Contact Hour Guide for <u>2 day a week Lecture</u> Classes

| Units and semester contact hours Course Length (weeks) | | # of meeting days (assuming 2x a week) | Class Length | |
|---|--------------------------------|---|--------------|--|
| | 17 | 33-34 | 2 hr 25 min | |
| | 15 | 29 | 3 hr 05 min | |
| 5 (80-90 hours) | 13 | 25 | 3 hr 20 min | |
| , | 8/8 | 15 | 5 hr 50 min | |
| | 5/5/5 | 10 | 8 hr 50 min | |
| | 17 | 33-34 | 1 hr 50 min | |
| | 15 | 29 | 2 hr 10 min | |
| 4 (64-72 hours) | 13 | 25 | 2 hr 30 min | |
| , | 8/8 | 15 | 4 hr 30 min | |
| | 5/5/5 | 10 | 7 hr 15 min | |
| | 17 | 33-34 | 1 hr 20 min | |
| | 15 | 29 | 1 hr 30 min | |
| 3 (48-54 hours) | 13 | 25 | 1 hr 50 min | |
| , | 8/8 | 15 | 3 hr 20 min | |
| | 5/5/5 | 10 | 5 hr 10 min | |
| | 17 | 33-34 | 50 minutes | |
| | 15 | 29 | 1 hr 5 min | |
| 2 (32-36 hours) | 13 | 25 | 1 hr 10 min | |
| | 8/8 | 15 | 2 hr 10 min | |
| | 5/5/5 | 10 | 3 hr 20 min | |
| One | Day A Week (Cannot Offer 1 uni | t 13-17 week courses two days | a week) | |
| | 17 | 17 (One Day a Week) | 50 min | |
| | 15 | 15 (One Day a Week) | 1 hr. 5 min | |
| 1 (16-18 hours) | 13 | 13 (One Day a Week) | 1 hr. 5 min | |
| | 8/8 | 16 (Two Days a Week) | 50 minutes | |
| | 5/5/5 | 10 (Two Days a Week) | 1 hr. 30 min | |

Fall and Spring Contact Hour Guide for <u>3 day a week Lecture</u> Classes

| Units and semester contact hours Course Length (weeks) | | # of meeting days (assuming 3x a week) Class Lengtl | |
|---|-------|--|--------------|
| | 17 | 49-50 | 1 hr. 30 min |
| | 15 | 44 | 1 hr. 50 min |
| 5 (80-90 hours) | 13 | 38 | 2 hr. 5 min |
| | 8/8 | 23 | 3 hr. 35 min |
| | 5/5/5 | 14 | 6 hr. 10 min |
| | 17 | 49-50 | 1 hr. 10 min |
| | 15 | 44 | 1 hr. 20 min |
| 4 (64-72 hours) | 13 | 38 | 1 hr. 30 min |
| | 8/8 | 23 | 2 hr. 50 min |
| | 5/5/5 | 14 | 4 hr. 50 min |
| | 17 | 49-50 | 50 min |
| | 15 | 44 | 1 hr. 5 min |
| 3 (48-54 hours) | 13 | 38 | 1 hr. 10 min |
| , | 8/8 | 23 | 2 hr. 5 min |
| | 5/5/5 | 14 | 3 hr. 30 min |
| 2 | 8/8 | 23 | 1 hr. 15 min |
| (32-36 hours) | 5/5/5 | 14 | 2 hr. 15 min |
| 1 (16-18 hours) | 5/5/5 | 14 | 1 hr. 5 min |

Fall and Spring Contact Hour Guide for <u>4 day a week Lecture</u> Classes

| Units and semester contact hours | Course Length (weeks) | # of meeting days (assuming 4x a week) | Class Length | |
|----------------------------------|-----------------------|---|--------------|--|
| | 17 | 66-67 | 1 hr. 5 min | |
| | 15 | 58 | 1 hr. 15 min | |
| 5 (80-90 hours) | 13 | 50 | 1 hr. 30 min | |
| | 8/8 | 30 | 2 hr. 50 min | |
| | 5/5/5 | 19 | 4 hr. 25 min | |
| | 17 | 66-67 | 50 min | |
| | 15 | 58 | 1 hr. 5 min | |
| 4 (64-72 hours) | 13 | 50 | 1 hr. 10 min | |
| | 8/8 | 30 | 2 hr. 10 min | |
| | 5/5/5 | 19 | 3 hr. 25 min | |
| | 13 | 50 | 50 min | |
| 3 (48-54 hours) | 8/8 | 30 | 1 hr. 30 min | |
| | 5/5/5 | 19 | 2 hr. 30 min | |
| 2 (32-36 hours) | 5/5/5 | 19 | 1 hr. 30 min | |

Fall and Spring Contact Hour Guide for 1 day a week Lab Classes

[Note: Classes cannot end on the :55 minute or :00 hour (e.g.: 8:55 or 9:00)]

| Units and semester contact hours | Course Length (weeks) | # of meeting days (assuming 1x a week) | Class Length |
|----------------------------------|-----------------------|---|--------------|
| 2 (96-108 hours) | 17 | 17 | 6 hr. 5 min |
| | 17 | 17 | 3 hr. 5 min |
| 1 | 15 | 15 | 3 hr. 20 min |
| (48-54 hours) | 13 | 13 | 4 hr. 5 min |
| | 8/8 | 8 | 6 hr. 25 min |

Fall and Spring Contact Hour Guide for 2 day a week Lab Classes

| Units and semester contact hours | Course Length (weeks) # of meeting days (assuming 2x a week) | | Class Length | |
|----------------------------------|--|-------|--------------|--|
| | 17 | 33-34 | 4 hr. 35 min | |
| 3 (144-162 hours) | 15 | 29 | 5 hr. 15 min | |
| | 13 | 25 | 6 hr. 10 min | |
| 2 | 15 | 29 | 3 hr. 25 min | |
| (96-108 hours) | 13 | 25 | 4 hr. 5 min | |
| | 17 | 33-34 | 1 hr. 20 min | |
| | 15 | 29 | 1 hr. 30 min | |
| 1 (48-54 hours) | 13 | 25 | 1 hr. 50 min | |
| | 8/8 | 15 | 3 hr. 20 min | |
| | 5/5/5 | 10 | 5 hr. 10 min | |

Fall and Spring Contact Hour Guide for 3 day a week Lab Classes

[Note: Classes cannot end on the :55 minute or :00 hour (e.g.: 8:55 or 9:00)]

| Units and semester contact hours | Course Length (weeks) | # of meeting days (assuming 3x a week) | Class Length |
|----------------------------------|-----------------------|---|--------------|
| | 17 | 49-50 | 3 hr. 5 min |
| 3 (144-162 hours) | 15 | 44 | 3 hr. 20 min |
| , | 13 | 38 | 3 hr. 50 min |
| | 17 | 49-50 | 1 hr. 50 min |
| 2 | 15 | 44 | 2 hr. 10 min |
| (96-108 hours) | 13 | 38 | 2 hr. 30 min |
| | 8/8 | 23 | 4 hr. 20 min |
| | 17 | 49-50 | 50 min |
| | 15 | 44 | 1 hr. 5 min |
| 1 (48-54 hours) | 13 | 38 | 1 hr. 10 min |
| (12-2-11-11-1 | 8/8 | 23 | 2 hr. 5 min |
| | 5/5/5 | 14 | 3 hr. 30 min |

Fall and Spring Contact Hour Guide for 4 day a week Lab Classes

| Units and semester contact hours | Course Length (weeks) | # of meeting days (assuming 4x a week) | Class Length |
|---|-----------------------|---|--------------|
| | 17 | 66-67 | 2 hr. 10 min |
| 3 | 15 | 58 | 2 hr. 25 min |
| (144-162 hours) | 13 | 50 | 2 hr. 50 min |
| | 8/8 | 30 | 5 hr. 10 min |
| | 17 | 66-67 | 1 hr. 20 min |
| | 15 | 58 | 1 hr. 30 min |
| 2 (96-108 hours) | 13 | 50 | 1 hr. 50 min |
| , | 8/8 | 30 | 3 hr. 20 min |
| | 5/5/5 | 19 | 5 hr. 20 min |
| | 13 | 50 | 50 min |
| 1 (48-54 hours) | 8/8 | 30 | 1 hr. 30 min |
| (2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 5/5/5 | 19 | 2 hr. 30 min |

Summer Scheduling Blocks

Following are the blocks for summer classes:

- 7 am 11 am (4 hour block can accommodate two 3 unit classes during 10 week session)
- 11 am − 2 pm; 2 pm − 5 pm; and 6 pm − 10 pm (4 hour block can accommodate two day per week evening classes or two 3 unit classes during 10 week session).
- All evening classes must start after 6 pm.

10 Week Summer Session

| 3 unit lecture | MTWTh | 39 meetings | 1 hour 05 minutes |
|----------------|-------|-------------|--------------------|
| | MTW | 29 meetings | 1 hour 20 minutes |
| | TWTh | 30 meetings | 1 hour 20 minutes |
| | MW | 19 meetings | 2 hours 20 minutes |
| | TTh | 20 meetings | 2 hours 20 minutes |
| 4 unit lecture | MTWTh | 39 meetings | 1 hour 25 minutes |
| | MTW | 29 meetings | 2 hours 10 minutes |
| | TWTh | 30 meetings | 2 hours 10 minutes |
| | MW | 19 meetings | 3 hours 20 minutes |
| | TTh | 20 meetings | 3 hours 20 minutes |
| 5 unit lecture | MTWTh | 39 meetings | 1 hour 55 minutes |
| | MTW | 29 meetings | 2 hours 50 minutes |
| | TWTh | 30 meetings | 2 hours 50 minutes |
| | MW | 19 meetings | 1 hour 05 minutes |
| | TTh | 20 meetings | 1 hour 05 minutes |
| 1 unit lab | MTWTh | 39 meetings | 1 hour 05 minutes |
| | MTW | 29 meetings | 1 hour 20 minutes |
| | TWTh | 30 meetings | 1 hour 20 minutes |
| | MW | 19 meetings | 2 hours 20 minutes |
| | TTh | 20 meetings | 2 hours 20 minutes |

8 Week Session

| 3 unit lecture | MTWTh | 31 meetings | 1 hour 35 minutes |
|----------------|-------|-------------|--------------------|
| | MTW | 21 meetings | 2 hour 25 minutes |
| | TWTh | 21 meetings | 2 hour 25 minutes |
| | MW | 16 meetings | 3 hours 15 minutes |
| | TTh | 15 meetings | 3 hours 15 minutes |
| 4 unit lecture | MTWTh | 31 meetings | 2 hour 10 minutes |
| | MTW | 21 meetings | 3 hours 15 minutes |
| | TWTh | 21 meetings | 3 hours 15 minutes |
| | MW | 16 meetings | 4 hours 20 minutes |
| | TTh | 15 meetings | 4 hours 35 minutes |
| 5 unit lecture | MTWTh | 31 meetings | 2 hour 50 minutes |
| | MTW | 21 meetings | 4 hours 10 minutes |
| | TWTh | 21 meetings | 5 hours 25 minutes |
| | MW | 16 meetings | 5 hour 25 minutes |
| | TTh | 15 meetings | 5 hour 50 minutes |
| 1 unit lab | MTWTh | 31 meetings | 1 hour 35 minutes |
| | MTW | 21 meetings | 2 hour 25 minutes |
| | TWTh | 21 meetings | 2 hour 25 minutes |
| | MW | 16 meetings | 3 hours 15 minutes |
| | TTh | 15 meetings | 3 hours 15 minutes |

5 Week Session

| 3 unit lecture | MTWTh | 19 / 20 meetings | 2 hours 20 minutes |
|-------------------|------------------------------------|------------------|--------------------|
| | MTW (2 nd session only) | 15 meetings | 3 hours 20 minutes |
| | TWTh | 15 meetings | 3 hours 20 minutes |
| 4 unit lecture | MTWTh | 19 / 20 meetings | 3 hours 20 minutes |
| 0.5 unit PE MTWTh | | 19 / 20 meetings | 1 hour 05 minutes |
| | MTW (2 nd session only) | 14 / 15 meetings | 1 hour 25 minutes |
| | TWTh | 15 meetings | 1 hour 25 minutes |
| | MW (2 nd session only) | 9 / 10 meetings | 2 hours 15 minutes |
| | TTh | 10 meetings | 2 hours 15 minutes |

Room Assignments

Another extremely effective strategy for increasing efficiency is aligning the rooms a section is scheduled in with the course cap. Previously rooms have been given department prioritization based on conversations among the chairs and deans considering course needs, caps and facilities. Click this link for information on modifying established course caps and this link for the previously determined caps. To increase efficiency, every effort needs to be made to closely align a room's capacity with the course cap of the section being offered.

Faculty Department Chairs work with the Office of Instruction to identify the best rooms for each section using the room prioritization document (shown on the next page). The Chair should take into consideration prioritizations, course caps and room capacity, room amenities, program specific lab spaces, and other reasonable requests.

For smaller/lower enrolled summer sessions, the deans complete the room assignments. Once the room assignments are completed, individual faculty may not request and obtain room changes without approval from the dean and/or the VPI.

Room Prioritization Chart (by room)

| NEW | Capacity | First Priority | Second Priority | Third Priority | Туре |
|----------|----------|-------------------------------------|--------------------------------|-------------------------------------|--------------------|
| ARTS 101 | 24 | Fine Arts | | | ART |
| ARTS 120 | 40 | Fine Arts | Mathematics | | Classroom |
| ARTS 127 | 40 | Mathematics | | | Classroom |
| ARTS 128 | | NOT IN USE | | | |
| ARTS 130 | 24 | Fine Arts | | | ART |
| CDC 106 | 30 | Human Development | English and Reading | | Classroom |
| CDC 115 | 40 | Human Development | | | Classroom |
| CNTL ??? | 37 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 109 | | Business and Information Technology | | | Hardware Lab |
| CNTL 118 | 37 | Business and Information Technology | | | PC Lab |
| CNTL 119 | 39 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 121 | 38 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 130 | 70 | Business and Information Technology | Physical & Biological Sciences | | Lecture Hall |
| CNTL 132 | 77 | Physical and Biological Sciences | Social Science | Business and Information Technology | Lecture Hall |
| CNTL 134 | 36 | Mathematics | | | Classroom |
| CNTL 135 | 36 | Mathematics | | | Classroom |
| CNTL 136 | 32 | Mathematics | | | Classroom |
| CNTL 202 | 41 | Communication and Language | Fine Arts | | Classroom |
| CNTL 203 | 45 | Communication and Language | | | Classroom |
| CNTL 209 | 49 | Social Science | | | Classroom |
| CNTL 210 | 40 | Business and Information Technology | | | Classroom |
| CNTL 237 | 39 | Mathematics | Physical & Biological Sciences | | Classroom |
| CNTL 238 | 39 | Mathematics | Physical & Biological Sciences | | Classroom |
| CNTL 244 | 77 | Physical and Biological Sciences | | | Lecture Hall |
| CNTL 245 | 77 | Social Science | Physical & Biological Sciences | | Lecture Hall |
| CNTL 246 | | Physical and Biological Sciences | | | PHYSIC lab |
| CNTL 247 | | Mathematics | | | Classroom |
| CNTL 250 | 32 | Physical and Biological Sciences | | | PHYSIC lab |
| CNTL 302 | 40 | Social Science | | | Classroom |
| CNTL 306 | 40 | Social Science | Communication and Language | | Classroom |
| CNTL 307 | 36 | Communication and Language | | | Classroom |
| CYN 101 | 32 | Physical and Biological Sciences | | | CHEM lab |
| CYN 103 | | Physical and Biological Sciences | | | CHEM lab |
| CYN 104 | | Physical and Biological Sciences | | | CHEM lab |
| CYN 117 | | Physical and Biological Sciences | Social Science | | Lecture Hall |
| CYN 118 | 70 | Physical and Biological Sciences | Social Science | | Lecture Hall |
| CYN 201 | | Physical and Biological Sciences | | | ANAT lab |
| CYN 203 | | Physical and Biological Sciences | | | ANAT and BIOL lab |
| CYN 204 | | Physical and Biological Sciences | | | MICRO lab |
| CYN 205 | 32 | Physical and Biological Sciences | | | MICRO and BIOL lab |
| CYN 206 | 32 | Physical and Biological Sciences | | | BIOL lab |
| EAST 101 | 70 | Social Science | | | Lecture Hall |

| NEW | Capacity | First Priority | Second Priority | Third Priority | Туре |
|----------|----------|----------------------------------|----------------------------|----------------------------|------------------|
| EAST 103 | | English and Reading | | | READ lab |
| EAST 104 | 33 | English and Reading | | | Classroom |
| EAST 105 | 35 | Communication and Language | English and Reading | | Classroom |
| EAST 106 | 35 | Communication and Language | Mathematics | | Classroom |
| KHA 103 | 55 | Kinesiology and Health | | | Classroom |
| KHA 132 | | Kinesiology and Health | | | KIN Only |
| KHA 133 | | Kinesiology and Health | | | KIN Only |
| KHA 135 | | Kinesiology and Health | | | KIN Only |
| LRC 231 | 102 | Social Science | | | Lecture Hall |
| NRTH 101 | 40 | Mathematics | | | Classroom |
| NRTH 102 | 40 | Mathematics | | | Classroom |
| NRTH 107 | 30 | Physical and Biological Sciences | | | GEOL lab |
| NRTH 109 | 32 | Physical and Biological Sciences | | | GEOL lecture/lab |
| PAC 219 | 30 | Fine Arts | | | |
| PAC 225 | 19 | Fine Arts | | | MUSIC |
| PAC 308 | 60 | Fine Arts | | | MUSIC |
| PAC 309 | 60 | Fine Arts | | | THART and MUSIC |
| PSAH 102 | 7 | Public Safety and Services | Allied Health | | Simulation Lab |
| PSAH 109 | 70 | Public Safety and Services | | | EMS |
| PSAH 111 | 55 | Public Safety and Services | | | EMS |
| PSAH 113 | 56 | Allied Health | | | RESP |
| PSAH 115 | 54 | Allied Health | | | RESP |
| PSAH 201 | 73 | Public Safety and Services | | | FIRE 115 |
| PSAH 213 | 45 | Public Safety and Services | | | FIRE |
| PSAH 215 | 45 | Public Safety and Services | | | FIRE |
| PSAH 224 | 70 | Allied Health | Public Safety and Services | Social Science | Lecture Hall |
| PSAH 226 | 70 | Public Safety and Services | Fine Arts | Social Science | Lecture Hall |
| WEST 106 | 40 | Communication and Language | Human Development | | Classroom |
| WEST 107 | 25 | Communication and Language | English and Reading | | Classroom |
| WEST 108 | 25 | English and Reading | Human Development | | Classroom |
| WEST 109 | 25 | English and Reading | Human Development | | Classroom |
| WEST 110 | 25 | English and Reading | · | | Classroom |
| WEST 111 | 40 | Human Development | English and Reading | Communication and Language | Classroom |
| WEST 214 | 25 | English and Reading | | | Classroom |
| WEST 215 | | English and Reading | | | Classroom |
| WEST 216 | 25 | English and Reading | | | Classroom |
| WEST 217 | | English and Reading | | | Classroom |
| WEST 218 | | Human Development | Social Science | | Classroom |
| WEST 219 | | English and Reading | | | Classroom |

CHC SchedulingPriorities

Room Prioritization Chart (by department)

| NEW | Capacity | First Priority | Second Priority | Third Priority | Туре |
|----------|----------|-------------------------------------|--------------------------------|----------------------------|-----------------|
| PSAH 113 | | Allied Health | · | , | RESP |
| PSAH 115 | | Allied Health | | | RESP |
| PSAH 224 | 70 | Allied Health | Public Safety and Services | Social Science | Lecture Hall |
| CNTL 000 | 37 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 109 | | Business and Information Technology | | | Hardware Lab |
| CNTL 118 | 37 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 119 | 39 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 121 | 38 | Business and Information Technology | Mathematics | | PC Lab |
| CNTL 130 | 70 | Business and Information Technology | Physical & Biological Sciences | | Lecture Hall |
| CNTL 134 | 28 | Business and Information Technology | | | Classroom |
| CNTL 135 | 28 | Business and Information Technology | | | Classroom |
| CNTL 210 | 40 | Business and Information Technology | | | Classroom |
| CNTL 202 | 41 | Communication and Language | Fine Arts | | Classroom |
| CNTL 203 | 45 | Communication and Language | | | Classroom |
| CNTL 307 | 36 | Communication and Language | | | |
| EAST 105 | 35 | Communication and Language | English and Reading | | Classroom |
| EAST 106 | 35 | Communication and Language | Mathematics | | Classroom |
| WEST 106 | 40 | Communication and Language | Human Development | | Classroom |
| WEST 107 | 25 | Communication and Language | English and Reading | | Classroom |
| EAST 103 | | English and Reading | | | READ lab |
| EAST 104 | 33 | English and Reading | | | Classroom |
| WEST 108 | 25 | English and Reading | Human Development | | Classroom |
| WEST 109 | 25 | English and Reading | Human Development | | Classroom |
| WEST 110 | 25 | English and Reading | | | Classroom |
| WEST 214 | 25 | English and Reading | | | Classroom |
| WEST 215 | 40 | English and Reading | | | Classroom |
| WEST 216 | 25 | English and Reading | | | Classroom |
| WEST 217 | 25 | English and Reading | | | Classroom |
| WEST 219 | 25 | English and Reading | | | Classroom |
| ARTS 101 | 24 | Fine Arts | | | ART |
| ARTS 130 | 24 | Fine Arts | | | ART |
| PAC 219 | 30 | Fine Arts | | | |
| PAC 225 | 19 | Fine Arts | | | MUSIC |
| PAC 308 | 60 | Fine Arts | | | MUSIC |
| PAC 309 | 60 | Fine Arts | | | THART and MUSIC |
| CDC 106 | 25 | Human Development | English and Reading | | Classroom |
| CDC 115 | 40 | Human Development | | | Classroom |
| WEST 111 | 40 | Human Development | English and Reading | Communication and Language | Classroom |
| WEST 218 | 40 | Human Development | Social Science | | Classroom |
| KHA 103 | 55 | Kinesiology and Health | | | Classroom |
| KHA 132 | | Kinesiology and Health | | | KIN Only |
| KHA 133 | | Kinesiology and Health | | | KIN Only |
| KHA 135 | | Kinesiology and Health | | | KIN Only |

| NEW | Capacity | First Priority | Second Priority | Third Priority | Туре |
|----------|----------|----------------------------------|--------------------------------|-------------------------------------|--------------------|
| ARTS 127 | 40 | Mathematics | | | Classroom |
| CHL 202 | | Mathematics | | | PC Lab |
| CNTL 136 | 32 | Mathematics | | | Classroom |
| CNTL 237 | 39 | Mathematics | Physical & Biological Sciences | | Classroom |
| CNTL 238 | 39 | Mathematics | Physical & Biological Sciences | | Classroom |
| CNTL 247 | 40 | Mathematics | | | Classroom |
| NRTH 101 | 40 | Mathematics | | | Classroom |
| NRTH 102 | 40 | Mathematics | | | Classroom |
| ARTS 128 | | NOT IN USE | | | |
| CNTL 132 | 77 | Physical and Biological Sciences | Social Science | Business and Information Technology | Lecture Hall |
| CNTL 244 | 77 | Physical and Biological Sciences | | | Lecture Hall |
| CNTL 246 | 32 | Physical and Biological Sciences | | | PHYSIC lab |
| CNTL 250 | 32 | Physical and Biological Sciences | | | PHYSIC lab |
| CYN 101 | 32 | Physical and Biological Sciences | | | CHEM lab |
| CYN 103 | 32 | Physical and Biological Sciences | | | CHEM lab |
| CYN 104 | 32 | Physical and Biological Sciences | | | CHEM lab |
| CYN 117 | 70 | Physical and Biological Sciences | Social Science | | Lecture Hall |
| CYN 118 | 70 | Physical and Biological Sciences | Social Science | | Lecture Hall |
| CYN 201 | 32 | Physical and Biological Sciences | | | ANAT lab |
| CYN 203 | 32 | Physical and Biological Sciences | | | ANAT and BIOL lab |
| CYN 204 | 32 | Physical and Biological Sciences | | | MICRO lab |
| CYN 205 | 32 | Physical and Biological Sciences | | | MICRO and BIOL lab |
| CYN 206 | 32 | Physical and Biological Sciences | | | BIOL lab |
| NRTH 107 | 30 | Physical and Biological Sciences | | | GEOL lab |
| NRTH 109 | 32 | Physical and Biological Sciences | | | GEOL lecture/lab |
| PSAH 102 | 7 | Public Safety and Services | Allied Health | | Simulation Lab |
| PSAH 109 | 70 | Public Safety and Services | | | EMS |
| PSAH 111 | 55 | Public Safety and Services | | | EMS |
| PSAH 201 | 73 | Public Safety and Services | | | FIRE 115 |
| PSAH 213 | 45 | Public Safety and Services | | | FIRE |
| PSAH 215 | 45 | Public Safety and Services | | | FIRE |
| PSAH 226 | 70 | Public Safety and Services | Fine Arts | Social Science | Lecture Hall |
| CNTL 209 | 49 | Social Science | | | Classroom |
| CNTL 245 | 77 | Social Science | Physical & Biological Sciences | | Lecture Hall |
| CNTL 306 | | Social Science | Communication and Language | | Classroom |
| CNTL 302 | | Social Science | | | Classroom |
| EAST 101 | 70 | Social Science | | | Lecture Hall |
| LRC 231 | 102 | Social Science | | | Lecture Hall |

Room Amenities Chart

| | TOOM / WHO HIS | | | | | | Child | Developm | nent Cent | er (CDC) | | | | | | | | | | | |
|--------|-----------------------------|---------------|-----------------|--------------------|---------------------|------------------|----------|------------------|--------------------|-----------|------|-----------------|-----------------|-----------------|-------|-------------|--------|-------------------|---|---|----------|
| | | | | | | | | | | | | | | | | | | | | | |
| Room # | Type of Room | # of Seats | Type of Seating | Smart Classroom | Projector Screen | LCD Projector | Computer | DVD/VHS Combo | Document Camera | Amplifier | Maps | Smart Boards | White Boards | Chalk Boards | Rocks | Microscopes | Podium | Bulletin Board | | | |
| 105 | Student Resource/ Work Room | | Work Stations | | | | | | | | | | | | | | | | | | |
| 106 | CDC Classroom | 30 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 115 | CDC Classroom | 39 | Tables & Chairs | | | Х | Teacher | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | 1 |
| | | | | • | | | | Crafton C | enter (CCI | ₹) | | | | | | | | | | | |
| | | # of | | Smart | Projector | LCD | | DVD/VHS | Document | | | Smart | White | Chalk | | | | Bulletin | | | |
| Room # | Type of Room | Seats | Type of Seating | Classroom | Screen | Projector | Computer | Combo | Camera | Amplifier | Maps | Boards | Boards | Boards | Rocks | Microscopes | Podium | Board | | | <u> </u> |
| 118 | Small Meeting Room | 2 | Tables & Chairs | | | | | | | | | | | | | | | | | | |
| 155 | Meeting Room | 25 | Tables & Chairs | | | | | | | | | | | | | | | | | | <u> </u> |
| 156 | Multipurpose Room | 7 | Tables & Chairs | | | | | | | | | | | | | | | | | | |
| 219 | Classroom/Meeting Room | 25 | Tables & Chairs | | х | Х | Х | | | | | | Х | | | | | | | | <u> </u> |
| 233 | Meeting Room | 21 | Tables & Chairs | | х | х | х | | | | | | Х | | | | | | | | <u> </u> |
| 247 | Meeting Room | 12 | Table & Chairs | | Х | х | | | | | | | Х | | | | | | | | <u> </u> |
| | | | | | | | | | | _, | | | | | | | | | | | Ь |
| | | | | ı | 1 | 1 | ' | Nest Buil | ding (WES | т) | | ı | 1 | 1 | | T | | T | | 1 | |
| | | # of | | Smart | Projector | LCD | | DVD/VHS | Document | | | Smart | White | Chalk | | | | Bulletin | | | |
| Room # | Type of Room | Seats | Type of Seating | Classroom | Screen | Projector | Computer | Combo | Camera | Amplifier | Maps | Boards | | | Rocks | Microscopes | Podium | Board | | | <u> </u> |
| 106 | Classroom | 38 | Desks | | Х | Х | Teacher | | | | | | Х | | | | | Х | | | |
| 107 | Classroom | 29 | Desks | | Х | Х | Teacher | | | | | | Х | | | | | х | | | |
| 108 | Classroom | 29 | Desks | | х | х | Teacher | | | | | | Х | | | | | Х | | | |
| 109 | Classroom | 28 | Desks | | х | х | Teacher | | | | | | х | | | | | Х | | | |
| 110 | Classroom | 28 | Desks | | х | х | Teacher | | | | | | Х | | | | | х | | | |
| 111 | Classroom | 31 | Desks | | х | х | Teacher | | | | | | Х | | | | | x | | | |
| 214 | HONORS OFFICE | _ | | | | | | | | | | | | | | | | | | | |
| 215 | Classroom | 27 | Desks | | | Х | Teacher | | | | | | Х | | | | | | | | |
| 216 | Classroom | 26 | Desks | | | Х | Teacher | | | | | | Х | | | | | | | | |
| 217 | Classroom | 25 | Desks | | | Х | Teacher | | | | | | Х | | | | | | | | ↓ |
| 218 | Classroom | 34 | Desks | | | Х | Teacher | | | | | | Х | | | | | | | | |
| 219 | Classroom | 31 | Desks | | | Х | Teacher | | | | | | Х | | | | | | | | ₩ |
| | | | | <u>l</u> | | Į. | Learı | ning Resou | urce Cente | r (LRC) | | | | | | | | | | | |
| | | ш.е | | Consort | Dunington | LCD | | D) /D A /I I S | Danimarit | | | C | \A/b:4 - | Chall | | | | Dullatio | | | |
| Room # | Type of Room | # of Seats | Type of Seating | Smart Classroom | Projector Screen | LCD Projector | Computer | DVD/VHS Combo | Document Camera | Amplifier | Maps | Smart Boards | White Boards | Chalk Boards | Rocks | Microscopes | Podium | Bulletin Board | | | |
| 110 | PDC Meeting Room | | Tables & Chairs | | | ., | | | | | | | 1 | | | | | | | | |
| 135 | Meeting Room | 11 | Table & Chairs | | Х | Х | Laptop | | | | | | Х | 1 | | | | | 1 | | 1 |
| 226 | Classroom & Meeting Room | | Tables & Chairs | | Х | Х | | | | | | | Х | | | | | | | | |
| | Classroom | 102 | Tables & Chairs | | Х | Х | Teacher | _ | | | _ | | Х | | | | X | | | | _ |

| 1 | | | | | | | | | | | | | | | | | | | | | | |
|--------------|--------------|-------|-----------------|-----------|-----------|-----------|----------------------|------------|------------|-----------|------|--------|--------|--------|-------|-------------|--------|----------|----------|-------|-------------|---|
| | | | | | | | Duef | ! A | | (DAC) | | | | | | | | | | | | |
| | | | ı | 1 | 1 | | Pret | orming A | rts Center | (PAC) | 1 | | 1 | 1 | 1 | ı | 1 | | 1 | | | |
| | | # of | | Smart | Projector | LCD | | DVD/VHS | Document | | | Smart | White | Chalk | | | | Bulletin | | | 1 | |
| Room # | Type of Room | Seats | Type of Seating | Classroom | Screen | Projector | Computer | Combo | Camera | Amplifier | Maps | Boards | Boards | Boards | Rocks | Microscopes | Podium | Board | | | <u> </u> | |
| 101 | Auditorium | 500 | Stadium | | Х | Х | Tech | Х | | | | | Х | | | | Х | | | | | |
| 308 | Classroom | 55 | Stadium | | Х | Х | Teacher | Х | | | | | Х | | | | Х | | | | — | |
| 309 | Classroom | 55 | Stadium | | Х | Х | Teacher | Х | | | | | Х | | | | Х | | | | \vdash | + |
| | | | | | | | | | | | | | | | | | | | | | <u> </u> | |
| | | | | | | | Ce | entral Con | nplex (CN | TL2) | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | Periodic | | | T |
| | | # of | | Smart | Projector | LCD | | DVD/VHS | Document | | | Smart | White | Chalk | | | | Bulletin | Table | Graph | l | |
| Room # | Type of Room | Seats | Type of Seating | Classroom | Screen | Projector | | Combo | Camera | Amplifier | Maps | Boards | Boards | Boards | Rocks | Microscopes | Podium | Board | Chart | Chart | — | |
| 4004 | | | T. I. O. O | | ., | ., | Teacher & | | | | | | ., | | | | | | | | l | |
| 109A | Computer lab | 34 | Tables & Chairs | | Х | Х | Student Teacher & | | | | | | Х | | | | | | | | \vdash | + |
| 118 | Computer lab | 34 | Tables & Chairs | | x | × | Student | | | | | | × | | | | | | | | İ | |
| 110 | compater tab | J. | Tubics & Chans | | | | Teacher & | | | | | | | | | | | | | | | |
| 119 | Computer lab | 36 | Tables & Chairs | | Х | Х | Student | | | | | | Х | | | | | | | | 1 | |
| | | | | | | | Teacher & | | | | | | | | | | | | | | | |
| 121 | Computer lab | 36 | Tables & Chairs | | Х | Х | Student | | | | | | Х | | | | | | | | — | |
| 130 | Lecture Hall | 78 | Stadium | | Х | Х | Teacher | | | | | | Х | | | | | | | | | + |
| 132 | Lecture Hall | 77 | Stadium | | Х | Х | Teacher | - | | | | | | Х | | | Х | | Х | | | + |
| 134 | Computer Lab | 28 | Tables & Chairs | | Х | Х | Student | | | | | | Х | | | | | | | | | + |
| 135 | Computer Lab | 28 | Tables & Chairs | | Х | Х | Student | | | | | | Х | | | | | | | | | + |
| 136 | Computer Lab | 32 | Tables & Chairs | | Х | Х | Student | | | | | | Х | | | | | | | | — | |
| 202 | Lecture Hall | 40 | Tablet Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 203 | Lecture Hall | 42 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | l | |
| 209 | Lecture Hall | 45 | Tablet Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 210 | Lecture Hall | 46 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 237 | Lecture Hall | 38 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 238 | Lecture Hall | 38 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 244 | Lecture Hall | 77 | Stadium | | Х | Х | Teacher | | | | | | Х | | | | | | | | | |
| 245 | Lecture Hall | 77 | Stadium | | х | х | Teacher | | | | | | | х | | | Х | | | | | |
| 246 | Physics Lab | 28 | Stools | | | | | | | | | | | | | | | | | | | |
| 246 | Physics Lab | 28 | Stools | | | | Teacher & | | | | | | | | | | | | | | | + |
| 247 | Lecture Room | 38 | Computer Desks | | х | х | Student | | | | | | Х | | | | | | х | х | 1 | |
| 250 | Physics Lab | 26 | Stools | | | | | | | | | | | | | | | | | | | |
| 302 | Lecture Hall | 38 | Tables & Chairs | | х | Х | Teacher | | | | | | Х | | | | | | | | | 1 |
| 306 | Lecture Hall | 41 | Tables & Chairs | | X | X | Teacher | | | | | | X | | | | | | | | | 1 |
| 307 | Lecture Hall | 40 | Tables & Chairs | | х | х | Teacher | | | | | | Х | | | | | | | | | |

| | | | | | | | | Canyon | Hall (CYN | 1) | | | | | | | | | | | |
|--------|-----------------|-------|----------------------|----------|----------|-----------|---------------------|-----------|-----------|-----------|------|-------|-------|-------|--------|-------------|------------|--|--|-----|------------------|
| | | | | | | | | , | , , | • | | | | | | | | | Periodi | | |
| | | # of | | Smart | Projecto | LCD | | DVD/VHS | Documen | | | Smart | White | Chalk | | | | Bulletin | С | | 1 |
| Room # | Type of Room | Seat | Type of Seating | Classroo | r | Projector | Computer | Combo | t | Amplifier | Maps | Board | Board | Board | Rocks | Microscopes | Podium | Board | Table | | |
| 101 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 103 | Lab Room | 32 | Stools | | X | X | Teacher | | | | | | X | | | | | | ,, | | |
| 104 | Lab Room | 24/24 | Chairs/Stools | | Х | Х | Teacher | | | | | | Х | | | | | | Х | | <u> </u> |
| 117 | Lecture Room | 76 | Stadium | | Х | Х | Teacher | | | | | | Х | | | | | | Х | | <u> </u> |
| 118 | Lecture Room | 76 | Stadium | | Х | х | Teacher | | | | | | Х | | | | | | Х | | <u> </u> |
| 201 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | х | | | | | | | | 1 |
| 203 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 204 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 205 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 206 | Lab Room | 32 | Stools | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | l. | Į. | | 1 | Visual A | rts (ARTS | 5) | | | | | | Į. | ı | | | - 1 | |
| | | | | | | | | | | | | | | | | | | | | | 1 |
| Daam # | Tunn of Doom | # of | T of Contino | Smart | Projecto | LCD | C | DVD/VHS | Documen | A 1: 6: | | Smart | White | Chalk | Daalia | N4: | Da di | Bulletin | | | l |
| Room # | Type of Room | Seat | Type of Seating | Classroo | r | Projector | Computer | Combo | ι | Amplifier | Maps | Board | Board | Board | Rocks | Microscopes | Podium | Board | | | |
| 101 | Drawing Lab | 24 | Tables & Chairs | | | | | | | | | | | | | | | | | | |
| 120 | Classroom | 42 | Desks Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 127 | Classroom | 48 | Desks Chairs | | Х | Х | Teacher | | | | | | Х | | | | | | | | — |
| 130 | Arts Lab | 32 | Tables & Chairs | | | | | | | | | | | | | | | | | | |
| | | | | | | | ı | East Com | plex (EAS | ST) | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | 1 |
| D | T (D | # of | Time of Continu | Smart | Projecto | LCD | C | DVD/VHS | Documen | A | | Smart | White | Chalk | D. d. | | David Same | Bulletin | | | İ |
| Room # | Type of Room | Seat | Type of Seating | Classroo | r | Projector | Computer | Combo | ι | Amplifier | Maps | Board | Board | Board | Rocks | Microscopes | Podium | Board | | | |
| 101 | Classroom | 75 | Desks | | Х | Х | Teacher | | | | | | Х | | | | | | | | |
| 104 | Computer Lab | 33 | Desks W/ Computer | | x | × | Teacher | | | | | | х | | | | | | | | 1 |
| 105 | Classroom | 41 | Desks | | X | X | Teacher | | | | | | X | | | | | х | | | |
| 106 | Classroom | 36 | Desks | | X | X | Teacher | | | | | | X | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | 1 | | | Į. | | Public S | afety & A | llied Hea | th (PSAF | 1) | | | | | <u>I</u> | ı | | | - | |
| | | | | | | | | | | | | | | | | | | | | | |
| | - (n | # of | | Smart | Projecto | LCD | | DVD/VHS | Documen | . 116 | | Smart | White | Chalk | ١ | | | Bulletin | | | 1 |
| Room # | Type of Room | Seat | Type of Seating | Classroo | r | Projector | Computer Teacher | Combo | t | Amplifier | Maps | Board | Board | Board | Rocks | Microscopes | Podium | Board | | | |
| 101 | Computer Lab | 25 | Desks | | | | leacher & | | | | | | | | | | | | | | l |
| 109 | Resp. Classroom | 65 | Tables and | | Х | Х | Teacher | | | | | | Х | | | | Х | | | | |
| 111 | Resp. Classroom | 40 | Tables and | | X | X | Teacher | | | | | | Х | | | | X | | | | |
| 113 | Resp. Classroom | 44 | Tables and | | Х | Х | Teacher | | | | | | Х | | | | Х | | | | |
| 115 | Resp. Classroom | 36 | Tables and | | Х | Х | Teacher | | | _ | | | Х | | | | Х | | | | |
| 201 | Fire Classroom | 73 | Tables and | | Х | Х | Teacher | | | | | | Х | | | | Х | | | | $ldsymbol{oxed}$ |
| 213 | Fire Classroom | 45 | Tables and | | Х | Х | Teacher | | | | | | Χ | | | | Х | | | | <u> </u> |
| 215 | Fire Classroom | 45 | Tables and | | Х | Х | Teacher | | | | | | Х | | | | Х | | | | — |
| 226 | Classroom | 74 | Tables and | | Х | Х | Teacher | | | | | | Х | | | | Х | | | | — |
| 224 | Classroom | 74 | Tables and | | X | X | Teacher | | | | | | X | | | | Х | | | - | |
| 227 | Meeting Room | 25 | Tables and Chairs | | Х | Х | | | | | | | Х | | | | | | | | <u> </u> |

| | | | | | | | 1 | North Com | plex (NRT | ГН) | | | | | | | | | | | |
|------------|-----------------------------|---------------|-----------------------------|--------------------|---------------------|-----------|-----------------------|------------|-----------|-----------|---------|--------|-----------------|--------|-------|-------------|-------------|-------------------|---------|---|--|
| | - (2 | # of | - (c .: | Smart | Projector | LCD | | DVD/VHS | | . 116 | | Smart | White | | | | | Bulletin | | | |
| Room # | Type of Room | Seats | Type of Seating Desks W/ | Classroom | Screen | Projector | Computer Teacher & | Combo | Camera | Amplifier | Maps | Boards | Boards | Boards | Rocks | Microscopes | Podium | Board | | 1 | |
| 101 | Computer Lab | 40 | Computers | х | x | x | Student | | | | | | Х | | | | | | | | |
| | р | | Desks W/ | | | | Teacher & | | | | | | | | | | | | | | |
| 102 | Computer Lab | 40 | Computers | Х | Х | Х | Student | | | | | | Х | | | | | | | | |
| 107 | Geology Lab | 32 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | Х | | | | | | |
| 109 | Geology Lab | 32 | Tables & Chairs | | Х | Х | Teacher | | | | | | Х | | Х | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Kinesiolo | gy, Healt | h Educatio | on & Aqu | atics Con | nplex (| KHA) | | | | | | | | | |
| Room# | Type of Room | # of Seats | Type of Seating | Smart Classroom | Projector Screen | LCD | gy, Healt | DVD/VHS | Document | atics Con | | Smart | White Boards | | Rocks | Microscopes | Podium | Bulletin Board | Mirrors | | |
| Room# | Type of Room Classroom | | Type of Seating Desks | | Projector | LCD | | DVD/VHS | Document | | | | | | Rocks | Microscopes | Podium X | | Mirrors | | |
| | | Seats | | | Projector Screen | LCD | Computer | DVD/VHS | Document | | | Smart | Boards | | Rocks | Microscopes | | | Mirrors | | |
| 103 | Classroom | Seats 55 | Desks | | Projector Screen | LCD | Computer | DVD/VHS | Document | | | Smart | Boards | | Rocks | Microscopes | | | | | |
| 103 132 | Classroom Fitness Center | 55 63 | Desks Fitness Equipment | | Projector Screen | LCD | Computer | DVD/VHS | Document | | | Smart | Boards | | Rocks | Microscopes | | | х | | |

Scheduling Short-Term Classes

Research conducted by the Crafton Hills College Office of Institutional Effectiveness, Research, and Planning showed that students who take short-term courses are statistic statistically significantly more likely to successfully complete the short-term course (75%) than students in an 18 week course (69%). This relationship occurred among students with high GPAs, and low GPAs. Equally important, students enrolled in a compressed course are 1.5 times more likely to succeed than students enrolled in a traditional length course. Accordingly, offering and encouraging students to enroll in short-term classes is an important success strategy. Including finals week, the term lengths are 17 weeks, 15 weeks, 13 weeks, 8 weeks, and 5 weeks. Only 5 and 8-week classes can end before finals week. Five-week and 8 week classes need to be scheduled consecutively, and with a companion so that the room is not empty for the rest of the term. For example, 8-week classes need to be either the first 8 weeks of the semester or the last 8 weeks. All other short term classes must end the last week of the semester (finals week). For the actual start dates please check with the scheduler.

Following the assignments of rooms, chairs will complete schedule worksheets which should be submitted electronically to the dean by the date identified in the schedule development timeline (this includes proofreading and revisions). This Spreadsheet must include all the pertinent information the scheduler needs to build the schedule in the Student Information System (e.g.: Datatel) including courses, method of instruction, room, exact start and end times, days, length of class (number of weeks), start and end dates, instructor information, capacity as well as information regarding distance education, linked classes, or cross-listed classes. Courses with zero cost books need to be identified as well. Faculty chairs should take special care in ensuring the accuracy of these spreadsheets as it is here where scheduling errors are often made (scheduling spreadsheet). Deadlines for scheduling are provided by the Office of Instruction. It is necessary these deadlines be followed. If the submission is not made by the deadlines, the dean has the option to rollover the previous year's schedule.

The California Community College Chancellor's Office class time restrictions need to be followed in the building of class meeting times. The main ones are as follows:

- No class meeting can meet for less than 50 minutes as no FTES will be given to classes meeting less than 50 minutes
- > No class meetings can be exactly 55 minutes or 60 minutes
- No Classes can have a meeting time of:
 - 1 hour 40 minutes or 1 hour 45 minutes (Clock hours)
 - 2 hours 40 minutes or 2 hour 45 minutes
 - 3 hour 40 minutes or 3 hour 45 minutes etc.
- > Classes should start on the hour or half hour when possible. Exceptions should be discussed with the deans and VPI.
- ➤ There must be a 10-minute passing time between classes.
- Meeting times for any given class should be consistent for the duration of the semester. Exceptions should be discussed with the deans and VPI. For assistance in determining the number of minutes a class needs, use of the minutes calculator which can be downloaded

from the Chairs website at the <u>Calculator: Scheduling, FTES, Contact Hours, Units, and Load Calculators</u> click on the tab "Daily Census Meeting Times".

Dual Enrollment

JD10. ... dual enrollment, and non-credit as needed. May work with other faculty chairs on cross-discipline topics......

Dual enrollment programs are agreements between a community college and a high school to offer community college classes to high school students after the K-12 school day. Dual enrollment classes are open to the public, but are specifically designed to help accelerate the education of high school students. High school students in a dual enrollment class earns college credit and high school credit at the same time. As of fall 2019, Crafton works with two high school districts, Yucaipa-Calimesa Joint Unified School District and Redlands Unified School District, to offer approximately 12 dual enrolled sections a semester.

A process for offering Dual Enrollment courses was developed by the Faculty Department Chairs Counsel and forwarded to Academic senate (see below). However, discussion around dual enrollment is currently in the chairs council and being led by the VPI. There is also a joint committee around Dual Enrollment comprised of K-12 and CHC members who are also working on parameters and procedures for Dual enrollment.

The Dual Enrollment Menu FALL SEMESTER Degree Specific, Mult Facilities Requireme Number of Grades 9-12 Degree CSU and UC AREA CSU ARE Disciplinary degree, (in addition to standard certificate dassroom ART 100 A.A. and A.A.-T, Art easels, paint etc. ARABIC 101 A.A. and A.A.-T, A1 OMMST 10 PRING SEMESTER Degree Specific, Multi Disciplinary degree, or Facilities Requirement Degree Applicable certificate classroom) ENVS 101 B1 or B2 .A., Child Development Teacher Cert., Master Teacher, Cert., and Site Supervisor Cert. LOTE MUSIC 103 A.A. and A.A.-T, Music

1. Classes can only be added to this list by Department Chairs using the process they have agreed to with their departments. The number of sections offered are listed based on the chairs highest confidence level of being able to offer these courses. This will also support the coordinator in helping the high schools make decisions related to availability. For Example, if two high schools would like to offer ENVS 101 and see that it can only be offered one time per semester, the coordinator can work with the high schools to determine which semester they would like to offer it. If a chair has determined that more sections can easily be offered, as noted in the ART 100 example, then both schools can offer it at the same time.

2. This section should be verified or completed by the CHC counseling chair or other designated counseling faculty. The A-G can be completed by the high school partners and CHC dual enrollment "coordinator", it will help the high school partners identify which courses meet the needs of their students and support the individual goals of their District by giving them the ability to view requirements from the college and their district simultaneously.

3. This section is to be completed by the chair. It allows the high schools to identify whether they can meet the needs of the curriculum. The coordinator should verify that these facility requirements can be met by the site before agreeing to schedule the course.

Additional Comments

This recommendation is a suggestion to help provide some structure and predictability to the offering of courses through the dual enrollment partnership with the hope of addressing some of the concerns related to last minute scheduling, staffing, and facilities. The predictability will also support the high schools in that they can begin advertising courses earlier; thereby, potentially increasing the number of students enrolled. Chairs can continue to work with the partners to increase or modify course offerings but courses should not be added to the list until the chair can reasonably commit to scheduling them.

Noncredit

Noncredit courses should be developed and offered according to the <u>noncredit plan</u>. When scheduling noncredit courses, coordination with the deans is necessary. The courses must meet for the exact number of hours on the course outline. They should also stay within the class blocks and use the same section numbers as credit courses.

Budget

JD15. Recommends, to the appropriate administrator, the department's preliminary budget and makes requests for the necessary expenditures such as instructional materials and supplies as needed.

Based on Planning and Program Review or Annual Plan documents, objectives and resource requests are prioritized and processed as funding permits. Necessary materials and supplies should be requested through the division dean and added to the department developmental budget early in the spring semester (February). Department Chairs should have access to their department budgets upon request.

Student Concerns

JD16. Attempts to initially resolve student-faculty concerns at an informal level.

<u>AP 5530</u> is the district policy on student complaints and was last updated in July of 2019. If the complaint is minor, a meeting with the student and/or the faculty may resolve the issue. If it is not resolved at the Faculty Department Chair level, then the dean may need to be involved.

Issues involving grade appeals are handled according to the process outlined in the <u>current</u> <u>catalog</u> (search grade appeals of the correct catalog). Currently, there is an informal and formal grade appeal process.

Make sure the student has approached the instructor and tried to work with them first, before moving on to the next step. After confirming the student has previously voiced their concerns, and could not agree, the department chair will attempt to mediate the situation and collect both sides of the situation. If a compromise cannot take place, the chair can forward the communication to the division dean.

Course Challenges

JD17. Handles and is responsible for student challenge requests such as pre-requisites, course substitutions, and modification of majors.

There are two types of challenges that a student may be requesting, one is for credit by exam, and the other is a prerequisite challenge (see next page).

Currently enrolled students who feel that their knowledge is equivalent to the course content of a currently approved course may apply for Credit by Examination. To do so, the following conditions must be met:

 The student must submit evidence of extensive background and/or experience in the subject area to the instructor of the course

- The student must have completed twelve (12) or more units at Crafton Hills College or be a permanent employee of the San Bernardino Community College District
- The student must be enrolled in the college during the semester in which the examination is taken, but not enrolled in the course for which the student wishes to earn Credit by Examination
- The student must have the approval of a full-time instructor in the discipline

Students may receive Credit by Examination in foreign language courses only in sequence from the lowest to highest level. See a counselor for details.

To apply, the student must submit a fully completed and signed application for Credit by Examination for each course requested to the Office of Instruction (CCR-235). Applications may be obtained in the Admissions and Records Office (CCR-111). In addition to paying the enrollment fee based on the number of units of the course, there is an additional processing fee of \$20 that is applied to all Credit by Examination applications. No financial aid of any kind is available for Credit by Examination (SBCCD Administrative Procedure 4235)

Prerequisite challenges are to be handled by the current agreements with the assessment center, counseling center and the department. Please meet with these areas to be sure the processes are accurate and applicable.

Students through Admissions and Records, usually via an email, request course substitutions. These requests are evaluated and are either confirmed or denied by the Department Chair. Usually these are courses from other educational institutions. Approval must be documented and returned to Admissions and records, again via an email.



Course Challenge or Credit by Exam?

Who is this process for?

How much does this test cost?

What steps do I need to take?

What happens after the process?

Need more info? Visit these website Course Challenge



Students who want to skip an intro level course without earning the units for the course. Students who are not planning to major in the specific dicipline.

Free

- It is highly recommended that a student meet with a counselor before completing and submitting the Course Challenge form.
- Student completes the Course Challenge form, attaches appropriate documentation, and submits it to the Department Chair or Faculty Lead of the discipline.
- 3. Faculty administers the Challenge Process and communicates results to the office of Instruction.
- 4. The office of Instruction enters the EQ in Colleague with notes, if approved.
- 5. The Office of Instruction will notify the student and inform them of appropriate next steps.

If the student meets the Course Challenge Requirements, they can enroll in the next level course. If the student does not meet the Course Challenge Requirements, the student can enroll in the lower level class and take the courses in their traditional sequence.

https://craftonhills.smartcatalogiq.com/2020-2021/Catalog/Section-II
What-You-Need-To-Know/Registration-and-EnrollmentPolicies/Prerequisites-Corequisites-and-DepartmentalPerompendations/Prerequisite/Corequisite/Challenge

Credit by Exam



Students who want to skip an intro level course AND earn the units for the course. Students who are planning to major in the specific dicipline. Foreign Language courses must be challenged or assessed in sequence from lowest ot highest level.

Student pays for the units plus associated fees

- 1.Student obtains form in Admissions and Records. Admissions & Records will verify the student is currently enrolled and has completed 12 units at CHC (some exceptions may be granted).
- 2. Student must obtain approval from the instructor.
- 3. Student turns in form at CBO to pay for the exam/review fee(s).
- Student works with the Full Time Instructor in the Discipline to schedule the exam. Dean and VPI must sign off on the exam.
- 5. Full Time Instructor in the Discipline administers the exam.
- Full Time Instructor in the Discipline returns the completed form with a grade to the Admissions Office for posting.
- 7. Admissions enters the grade and notifies the student.

This assessment is graded. The grade earned will be submitted for documentation on the student's transcript and units will be awared accordingly.

https://www.craftonhills.edu/admissions-andrecords/enroll/credit-by-examination.php

Suggested Timeline for Chairs' Duties

| Month | Task |
|------------|--|
| In-Service | 6-year revisions and DE addendums (due in Oct.) Program Plan/Annual Plan Review SLO data |
| August | Send "Welcome Back" email. Request syllabi and inform instructors which courses will need SLO assessments this semester. Schedule department meetings Send out availability sheets for spring |
| September | Plan class schedules for next summer and fall Offer classes for upcoming spring Submit book orders for upcoming spring Complete/Delegate faculty evaluations |
| October | Interview and recommend hire for any openings (note: a request for equivalency will extend this process) |
| November | |
| December | Send check-in email to remind faculty about finals, SLO input, and grade submission deadlines. |
| January | Send "Welcome Back" email. Request syllabi and inform instructors which courses will need SLO assessments this semester. Schedule department meetings Send out availability sheets for fall and see who is interested in teaching summer if applicable |
| February | Department level program prioritization and roll up Plan class schedules for next spring Offer classes for upcoming summer and fall Submit book orders for summer and fall Complete/Delegate faculty evaluations |
| March | ☐ Interview and recommend hire for any openings (note: a request for equivalency will extend this process) |
| April | |
| May | Send check-in email to remind faculty about finals, SLO input, and grade submission deadlines. |

Additional Useful Information, Links and Forms

Conduct

If situations arise where harassment (verbal, physical, sexual, etc.) is experienced and/or there is a violation academic integrity, contact the Dean of Student Services or the VP of Student Services.

Faculty Interested in Teaching Distance Education

The <u>instructor verification process</u> to teach online is available on the Educational Technology Committee (ETC) Web Site. Prior to teaching online at Crafton, this process will need to be completed.

Substitute Instructors

If a faculty member, full or part-time, is going to miss class or several classes they may contact the Dean to assist them in arrangements for a substitute.

Travel

The <u>Travel/Conference Request and Claim Form</u> (formerly AC-9 and AC-10) is used to request and gain approval for off campus travel or conference attendance and funding, as well as refund expenses. Part A and B must me complete, submitted, and approved before travel. Upon completion of travel, part C will need to be completed and have all receipts attached to receive a reimbursement.

Syllabus

It is required that all faculty submit a copy of all syllabi to the division dean. It may be something a chair also wants in the event of a student grievance. However, upon request, Chairs should be able to get a copy from the dean's office. According to California Education Code, syllabi must include the course name and the student learning outcomes. The following page includes the list of best practices approved by the CHC Academic Senate for a syllabus. This is useful information to share with part-time faculty.

Syllabus Checklist

ACCJC Reference Handbook, Standard II, A3

√ Recommended Best Practices

Does your syllabus contain the following?

♯ Course Information:

- □ Name of College
- # Course Title
- # Section and Reference Number
- **#** Course Number
- # Number of Units
- □ Day, Year, Time, Place of Class Meetings

♯ Contact Information:

- **♯** Office Location (Optional for Part Time Instructors)
- **♯** Office Hours (Optional for Part Time Instructors)
- At least one method of Contact: Phone, e-mail, etc.

♯ Course Description:

- # Catalog Description
- # Course Prerequisites
- # SLO's
- # Syllabus Subject to Change (Disclaimer)

☐ Schedule:

Final Exam Date/Time/Place

♯ Safety:

- □ Special Procedures/Safety (Labs) (Requirement if applicable)
- □ Special Event Days: Field Trips, etc. (Requirement if applicable)

☐ Materials:

- # Required and/or Recommended Materials
- ♯ Software, Supplies, Equipment (Requirement if applicable)
- □ Notification of Additional Fees (Requirement if applicable)

♯ Policies and Grading Methods:

- # Attendance/Absence Policy
- # Late Work Policy
- # Percent/Points Possible and Grading Scale/Policy

☐ Statement on Accommodations:

DSPS Accommodations



✓ Other Elements

Would your students benefit from any of the following?

☐ Course Assessment:

- # Course Objectives/Outlines
- # Incomplete Work
- # Retakes/Resubmission
- # Extra Credit/Work
- □ Last Day to Withdraw from the Course
- □ Schedule of Assignments, Papers, etc.
- # Critical Dates for Exams or Other Work

♯ Methods of Learning:

- # Advice on Studying for Exams/Quizzes
- # Advice on Reading Materials for Class
- # Student Workload Policy
- # Copies of Past Exams/Model Papers

☐ Resources:

- # Academic Support Services on Campus
- # Location of Class Materials
- □ Copies of Past Exams/Model Papers
- # Policy on Audio/Video Recording of Lecture

□ Course Disclaimers:

- □ Disclaimer Regarding Course Content
- # Sexual Harassment
- ☐ Honesty Policy Regarding Cheating, etc. (Reference Student Handbook)
- # Classroom Conduct
- # Auditing Policy
- □ Cell Phone/Tablet/Technology Policy

☐ Miscellaneous:

- □ Signature of Understanding of the Syllabus
- # Chain of Command
- # FERPA
- # Instructor/Student Rights
- # Any other information that would help the students succeed in class

Department Chair Extra Work (Summer) Form

Per the CTA contract, up to 100 hours per academic year at the non-instructional rate for duties required to be performed on campus during the summer, spring, and winter breaks, can be compensated. Exceptions to performing the duties on campus may be made by mutual agreement between the chair and supervising manager. The following form must be completed and submitted upon returning from the break.

| | Depart | tment Chair Work Summer |
|---------------|-----------------------------|--|
| Name: | | Term: |
| Per the CTA | contract, up to 100 hours p | er academic year at the non-instructional rate for duties required |
| to be perform | ned on campus during the S | nummer, Spring, and Winter breaks. Exceptions to performing the |
| duties on car | | al agreement between the chair and the supervising manager. |
| Date | Time Spent in Mins | Duties Performed |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 0 | Total Number of Hours Worked |
| | | For Internal Office Use |
| | | For Internal Office Use |
| X | | Total Payment: \$ - |
| | | |
| Department | Chair's Signature & Date | Board Approval Date: |
| l I | I I | |
| | | |
| | | |
| X | | V |
| | | X |
| Division Dea | an's Signature & Date | · |
| | | Vice President of Instruction & Date |
| | | |
| | | |

Responsibilities for part-time faculty

Part-time faculty are responsible for providing class syllabi to their division office as well as their office hours for the semester. The office hours can be included on the syllabus and need to be submitted to Division Office by the end of the first week of class. The syllabus is required to include the course name and the course SLOs. Part-time faculty are required to input the results of the SLO assessment at the end of each semester (see JD11 above).

Part-time faculty are required to hold office hours (see Article 10.E.2). Compensation for Office Hours is included in the new pay rate as stated in the Tentative Agreement on March 22, 2019. The required number of office hours each week is based on load:

- Up to .4 load for .50 scheduled office hour per week per semester or session
- .401 load and above for 1 scheduled office hour per week per semester or session

Part-time faculty may participate in Professional development activities as per the 2018 to 2020 SBCCD contract Article 10 as follows.

The maximum professional development time that can be compensated is eight (8) hours per semester and shall be compensated at the non-instructional rate based on load as follows (Article 10, E1).

- Up to .4 load for a maximum of 4 hours
- .401 load and above for a maximum of 8 hours

The division dean will provide the appropriate forms for requesting compensation.