Winter Scheduling Workshop

PSC, CGS, PHI, STS

Fall 2022

Agenda

- Registration Calendar
- Degree Worksheets
- Planning a Balanced Schedule
- Annual Schedules
- Schedule Builder Tips
- Common Registration Errors
- Major Specific Support

When can I register for Winter classes?

https://registrar.ucdavis.edu/calendar/registration

Pass 1 Appointment

- Find your Pass 1 and Pass 2 times on the **Important Dates** on OASIS home page.
- Register up to 17 units
- Pass 1 Open Hours
 - After Pass 1 appointment time
 - Weekdays (8pm-12am) & Weekends (10am-6pm)
- Pass 1 Open Registration
 - O Nov 11(Fri) & Nov 12 (Sat) (10am-6pm)

Pass 2 Appointment

- Register up to 19 units
- Pass 2 Open Hours
 - After Pass 2 appointment time
 - Weekdays (8pm-12am) & Weekends (10am-6pm)
- Pass 2 Open Registration
 - Nov 26 (Sat)- Dec 14 (Wed)
 - Weekdays (6am-midnight), Weekends (10am-6pm)

• Schedule Adjustment - Dec. 20

Register up to 28 units

Follow Along on OASIS!

Have your Degree Worksheet and Academic Plan open for this Workshop!

Step One: Using Degree Worksheets

- Great tool for organizing completed and projected major requirements!
- OASIS → Degree Worksheets → New Work sheet → Your Major (PSC, CGS, PHI, STS)

Advising Record

Degree Worksheets

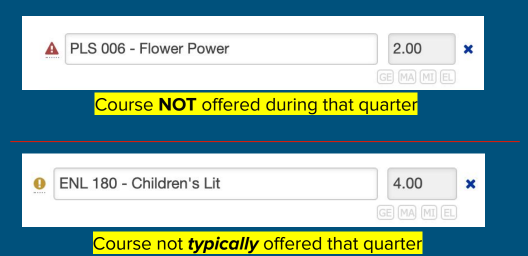
Forms & Petitions

GPA Charts & Tools

Step Two - Academic Plan

- Great tool for planning future quarters to create a balanced workload!
- OASIS → Forms & Petitions → Submit A New Form → Academic Plan
- Use courses from Degree Worksheet to fill in the upcoming quarters
- Can view whether classes are typically offered in a given quarter or not
- Check for pre-requisites!

Something you may notice in an Academic Plan...



Step Three - Planning a Balanced Schedule

Considerations:

- 2-3 Major/Minor Courses and 1-2 General Education Courses (12-17 units)
- Variety of subject areas (i.e. AH, SE, SS)
- Balance of lower-division and upper-division (For Transfer students/ Juniors)
- No more than 2 hard-science/math or writing courses per quarter

PSC BS Biology

PSC 41 - 4 units (QL)

BIS 2B - 5 units (SE)

MUS 11 - 4 units (AH)

FRS 2 - 2 units

15 units

CGS BS Computational

LIN 1 - 4 units (SS)

MAT 21A - 4 units (SE)

ECS 32A - 4 units (SE)

CLA 30 - 3 units (AH)

15 units

PHI - Law Emphasis

PHI 118 - 4 units (SS/WE)

PHI 24 - 4 units (AH/WE)

PHI 12 - 4 units (AH)

FST 10 - 3 units (SE)

15 units

Annual Schedules

Psychology:

https://psychology.ucdavis.edu/undergraduate/courses/psychology-annual-schedule

Philosophy:

https://philosophy.ucdavis.edu/courses/annual-course-schedule

Science & Technology Studies:

https://sts.ucdavis.edu/annual-course-list

Schedule Builder Pro Tips

- Use the advanced filter options in the Add/Search Courses button.
 - Filter by subject, upper or lower division, days/times, or by GE areas.
- Check that you have met the course pre-requisites before enrolling.
 - The semicolon means "AND"
 - i.e. for PSC 143, the pre-reqs are: (PSC 001 or PSC 001Y); PSC 041; (PSC 140 or PSC 140Y or HDE 100A)

Common Registration Errors

- Pre-requisites not met
- Pass 1 restrictions
 - some majors restrict courses during pass 1 to only their major students,
 but you can register for the course during pass 2!
- Time conflicts
- Registration holds
 - IZ immunization
 - Mandatory advising holds (Seniors can still register for Pass 1 and 2)

Major Specific Support

Breakout rooms by major - join your major breakout room!

- Advisors will offer some specific major course tips and notes
- Q & A space ask your questions!
- Take time to build your schedules

Psychology

- Hoping to join the Psychology major soon?
 - To declare, you need to complete PSC 001 and PSC 041 with a 2.5 or higher GPA across both classes.
 - You also need to create a degree worksheet.
 - Recommended order:
 - Upcoming quarter: PSC 001 and STA 013 (strongly recommended you take this before PSC 041)
 - Following quarter: PSC 041

Psychology - General Notes:

- Try to balance your PSC courses across different Core Groups
 - i.e. avoid taking two Core B Psychobiology courses in the same quarter.
- Looking for a PSC elective? Consider PSC 190 seminars, where faculty lead small discussion-based seminars focused on their research projects.
- Biology and Quantitative Emphases: PHY 10 is finally offered this Winter! (If you are Pre-Med, you will want PHY 7AB.)

Psychology BS Biology Notes:

- Recommended order of Biological Sciences courses if you haven't taken CHE 2A yet:
 - o BIS 2B, then BIS 2C, then BIS 2A
- Strongly recommended to take Calculus before Physics
- If Pre-Med, consider CHE 118AB (you will need CHE 2C first)
- Before BIS 101, you need to finish BIS 2A, BIS 2B, STA 013 (or STA 100), and CHE 8A (or CHE 118A).

Psychology BS Quantitative Notes:

- PSC 103A is offered in Fall, Winter, and Spring this year!
 - STA 032 is good prep for learning R programming, which is used in PSC 103A.
- PSC 103B only offered in Winter and Spring quarters (not fall).
- STA 106 (Variance) and 108 (Regression Analysis) can take in either order, but some students recommend 108 first.

Cognitive Science

- Try to balance your CGS courses across different Groups
 - i.e. avoid taking two Group B Computational courses in the same quarter.
- Winter courses to check out:
 - PHI 112 Intermediate Symbolic Logic (need PHI 012 first)
 - Looking for a Group D (Philosophy) course? PHI 103 Philosophy of Mind is offered in Winter!
 - LIN 171 Intro to Psycholinguistics (counts as the CGS Topical Course for CGS BS emphases, or Group E for CGS AB)

Cognitive Science B.S. Notes:

- Neuroscience Emphasis:
 - PSC 103A now also offered in Spring this year. (Typically only offered in Fall and Winter.)
- Computational Emphasis:
 - o Group B classes in Winter: LIN 177, ECS 120, ECS 170, ECS 124
 - ECS 32C is only offered in Spring. Plan ahead.

Science & Technology Studies

- STS 100 Methods in STS offered only in Winter plan ahead!
- Lower Div Classes: STS 16, 32, 40B, and 51
- STS/HIS 016 (Sex, Science, and Society)- Prof. Chiang
 - super interdisciplinary and interesting
- STS/ANT 032 (Drugs, Science, and Culture)- Prof. Barragan
 - O Class built around an independent research project; extremely interesting subject matter surrounding the immense power of the American drug industry; to heck with Big Pharma!

Science & Technology Studies

- Upper Div Class Highlights:
 - STS 101 Data & Society Counts towards your "Choose 3"
 - STS 114 Global Information Age: Japanese Video Games
 - Emphasis on Pokemon!
 - STS 115 Data Sense & Exploration
 - STS 176 Sociology of Knowledge & Science "Choose 3"

Science & Technology Studies

- STS 101 (Data and Society)- Prof. Dumit
 - Not only an intro to data science software (R, excel, etc.), but powerful social outlook on the ways data can be abused and/or neglected to produce counterintuitive solutions
- STS 162 (Surveillance Technologies & Social Media)- Prof.

 Brunton **A must take**
 - Scary, unsettling, but engaging subject matter; project-focused;
 even better if you love movies; any Finn Brunton course @ Davis
 (STS 160, 162, 163, etc.) is a frightening and fun time

Philosophy - Lower Division Classes:

- PHI 01 Intro to Philosophy (great for PHI General Emphasis majors)
- Good classes for PHI Pre-Med or PHI General majors
 - PHI 30 Intro to Philosophy of Science
 - PHI 31 Appraising Scientific Reasoning
 - PHI 38 Intro to Philosophy of Biology
- Just for fun:
 - PHI 7Y Philosophical Perspectives on Sexuality
 - PHI 011 Asian Philosophy

Philosophy

Upper division classes to check out:

- PHI 103 Philosophy of Mind
- PHI 105 Philosophy of Religion
- PHI 161 Plato

THANK YOU!

Please take this quick survey:

https://ucdavis.co1.qualtrics.com/jfe/form/SV_bsdgjW3C4d45cr4

