**Tutoring and Help Sessions (Block 2, Fall 2020)**

**Arabic**

Peer tutoring is available for all levels of Arabic language courses staffed by a native Arabic speaker, Hala Alnajjar. Typically, tutoring is offered from 7-8 PM, in-person on Mondays (Young 201), and virtually on Thursday evenings. Contact the Arabic class instructor (Dr. Sweis) for more information. He may be reached at sami.sweis@centre.edu.

**Biology**

The biology program offers peer tutoring for BIO 110 and BIO 210 upon request, staffed by upper-level biology majors. Contact Lily Andersen (lily.andersen@centre.edu), Caitlyn Cathey (caitlyn.cathey@centre.edu), or Max Gardinier (max.gardinier@centre.edu) to schedule an appointment. If you have questions about tutoring, you can contact the biology program chair, Dr. Kelly O’Quin, at kelly.oquin@centre.edu.

**Chemistry**

Chemistry peer tutors work to help you understand concepts and solve problems in general and organic chemistry. General chemistry tutors are available for CHE 117, 131, 132, and 135. Organic chemistry tutors are available for CHE 241 and 242. Tutors have drop-in evening hours during the fall and spring semesters; times are posted on Moodle or you can contact Dr. Erin Wachter, the tutor coordinator, at erin.wachter@centre.edu. You may also contact Mason Saunders (mason.saunders@centre.edu) for a one-on-one appointment. Specific information about drop-in chemistry tutoring in the fall of 2020 may be found below:

- Block 2 general chemistry tutoring will be held via Zoom on Sunday, Monday, and Wednesday from 7-10 pm starting on October 12th.
  - Zoom link: [https://centre.zoom.us/j/96661854370](https://centre.zoom.us/j/96661854370)

- Block 2 organic chemistry tutoring will be held via Zoom on Sunday and Tuesday from 7-10 pm, and Thursday from 7:30-10:30 pm starting on October 13th.
  - Zoom link: [https://centre.zoom.us/j/97975264025](https://centre.zoom.us/j/97975264025)

**Chinese**

Study sessions and peer tutoring is available for students enrolled in CHN 110. Led by Kristen Bryant (kristen.bryant@centre.edu) and Stephen Rout (stephen.rout@centre.edu), these occur on Wednesday (remotely) and Thursday (Young 245) evenings from 8:30 -9:30 pm. Contact the Chinese class instructor (Dr. Inouye) for more information about the tutoring sessions. She may be reached at meili.inouye@centre.edu.

**Computer Science**

The computer science program organizes regular tutoring for CSC courses (e.g. CSC 160, CSC
220, CSC 270) staffed by upper-level computer science majors. Your class instructor can provide the exact days, hours, and location of the tutoring sessions. If you have questions about the tutoring, you can contact Dr. Dave Toth, the tutor coordinator, at david.toth@centre.edu.

### Economics

Peer tutors in Economics will guide you through the central concepts in ECO 110 (Principles of Economics) and help you solve problems in both micro and macroeconomics. Led by Injee Hong (injee.hong@centre.edu) and Davis Downs (davis.downs@centre.edu), drop-in sessions occur on Monday, Wednesday, and Thursday evenings between 8-9 PM in Young 213. Individual peer tutors are also available upon request. Contact Dr. Patten Mahler (patten.mahler@centre.edu) for more information.

### French

The French Program offers peer tutoring for students taking any level French class. These sessions are available online Tuesday, Wednesday and Friday from 3 to 5 PM EST and Saturday from 1 to 3 PM EST. e-mail Elena Wiltgen at elena.wiltgen@centre.edu to schedule a session.

### German

The German Program offers peer tutoring for students taking GER 110. Contact George Adams (george.adams@centre.edu) to schedule an in-person or virtual appointment. You may also contact Dr. Ian Wilson (ian.wilson@centre.edu) or Dr. Katrin Bahr (katrin.bahr@centre.edu) for more information.

### Latin and Greek

Regular tutoring is available for all levels of Latin and Greek language courses, staffed by upper-level Latin and Greek students. Typically tutoring is offered twice a week in the evenings nights during the fall and spring terms. Your class instructor can provide the exact days, hours, and location of the tutoring sessions.

### Mathematics

To help our math students succeed, the math program offers study sessions for MAT 110, 130, 165, 230, and 235. Study sessions are scheduled in the evenings during the fall and spring terms according to the schedule below. For more information, please see your specific course syllabus or contact your professor.

- MAT 110: Sun, Tues, and Thur 9-10 pm in Y244
- MAT 130: Sun, Tues, and Thur 9-10 pm in Y201
- MAT 165: Sun, Tues, and Thur 9-10 pm in Y101
- MAT 230/235: Sun, Mon, Wed 9-10 pm in Y245
Individual peer tutoring is also available for select courses. Contact Dr. Brian Cusato (b.cusato@centre.edu) for more information.

Music

Tutoring is available in music theory. Peer tutors work to help you develop your abilities in music theory and musicianship courses. Tutors are available for MUS 110, 120, 121, 220 and some upper-level classes. Contact Dr. Larry Bitensky, the tutor coordinator, at larry.bitensky@centre.edu.

Physics

The physics program organizes regular peer tutoring for PHY 120, 110, 210, and 230, staffed by upper-level physics majors. Sessions are offered on Monday and Thursday nights from 8:00-9:30 p.m. in Young 112. Check with your course instructor for more information.

Psychology

Student Teaching Assistants (TA's) work with a variety of courses and offer office hours, review sessions, and can also provide 1-on-1 tutoring. Peer tutoring is available for PSY 110, PSY 205, PSY 210, and Abnormal or Developmental Psychology. Contact Ashley Lewis at ashley.lewis@centre.edu for a consultation and/or to schedule an appointment. Your course instructor will also have information, or you may contact the psychology program chair, Dr. Jennifer Goetz, at jennifer.goetz@centre.edu.

Spanish

The Spanish Program offers tutoring for students taking any level Spanish class. Centre students can drop in virtually from Sunday-Thursday 7-9PM using the following link: https://centre.zoom.us/j/91521444144

Contact Professor Satty Flaherty-Echeverria satty.echeverria@centre.edu for questions.