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## **COMPLEMENTARY STUDIES ELECTIVE COURSES**

Effective: July 2024

The following regulations have been approved by the BEng/BSEng Student Programs Committee:

- A complementary studies elective is a course that involves material that complements the technical content of the curriculum. To be counted as complementary studies a course must satisfy each of the following:
  - a. In accordance with the criteria of the Canadian Engineering Accreditation Board (CEAB), in a complementary studies elective course the principal subject matter must deal with central issues, methodologies and thought processes of the humanities and social sciences. Accordingly, complementary studies courses are most often courses offered by the Faculties of Humanities and Social Sciences, but courses from other areas such as Fine Arts and Business will be considered.
  - b. The course is outside the other course categories in the CEAB criteria, i.e., the course is not primarily Mathematics, Basic Science, Engineering Science or Engineering Design as defined in the CEAB criteria. A course whose primary emphasis is computer science, science, mathematics or statistics, for example, is not acceptable as a complementary studies elective.
  - c. A substantial portion of a complementary studies elective course must include material that is not covered elsewhere in the student's program. For example, a course in economics, which does count as complementary studies in the CEAB guidelines, cannot be used as an elective if it has a substantial overlap with the material covered in the required engineering economics course (ENGR 280).
- 2. Complementary studies credit will be given for courses transferred from another institution at the discretion of the Faculty. Students already registered in an UVic program should obtain approval before registering for a course elsewhere which they seek to transfer to UVic for complementary studies credit.
- Students must seek approval of a complementary studies course in advance if it is not on the approved complementary studies list, whether it is to be taken at UVic or elsewhere for transfer credit.
- 4. The BEng/BSEng Student Programs Committee makes decisions regarding whether or not courses are acceptable for complementary studies credit. A list of courses suitable for credit as complementary studies electives is provided overleaf.
- 5. Neither the Faculty nor the University is responsible for ramifications, financial or otherwise, arising should a student enroll in a course that the Faculty subsequently deems unsuitable for complementary studies credit.

Note: Special Topics courses may also be approved. Please see your advisor for more details. <u>Program Advisors:</u>

- First year students (BENG and BSENG) contact LeAnne Golinsky, 250-721-6018, engradav@uvic.ca, EOW 206
- BIOMEDICAL, CIVIL, COMPUTER, & ELECTRICAL contact Alejandra Montenegro, 250-472-5216, engradv2@uvic.ca, EOW 219
- MECHANICAL, & SOFTWARE contact Belinda de Jong, 250-472-5215, engradv1@uvic.ca, EOW 207

## Approved Complementary Studies Elective Courses - Effective: July, 2024

The courses listed below are courses suitable for complementary studies elective credit. This list is maintained by the BEng/BSEng Student Programs Committee and is updated regularly. You are responsible to make sure that you are using the most up to date version of this list available on the UVic Engineering website under Current Students/Resources/Forms \*This is not an exhaustive list. For all courses listed, students must still comply with published guidelines. If a course is not on the list, you must contact your program advisor (listed below) in order to receive permission and credit for a Complementary Studies elective.

Within the past 5 years, the following courses have been approved as Complementary Studies electives:

| ADMN 200              | ECON 329               | GRS 102            | HSTR 366             | PHIL 252               |
|-----------------------|------------------------|--------------------|----------------------|------------------------|
| AHVS 120              | ECON 381/ES 312        | GRS 200            | HSTR 383A            | PHIL 260               |
| AHVS 121              | EDCI 335               | GRS 203            | HSTR 385A            | PHIL 261               |
| AHVS 200              | ED-D 101               | GRS 204            | HSTR 385C            | PHIL 330               |
| AHVS 202              | ED-D 316               | GRS 250            | HSTR 385D            | PHIL 331               |
| AHVS 222              | ENSH 101               | GRS 361            | HSTR 389A            | PHIL 333               |
| AHVS 223              | ENSH 102               | GRS 371            | HLTH 251             | PHIL 360               |
| AHVS 230              | ENSH 250               | GRS 376            | HUMA 120B            | POLI 101               |
| AHVS 232              | ENSH 251               | GRS 377            | INGH 453             | POLI 103<br>POLI 201   |
| AHVS 232<br>AHVS 234  | ENSM 224               | GRS 495            | IS 100<br>IS 101     | POLI 201<br>POLI 202   |
| AHVS 241              | ENSH 253               | HSTR 101A          | IS 201               | POLI 210               |
| AHVS 251              | ENSH 254               | HSTR 101C          | ISP 200              | POLI 240               |
| AHVS 260              | ENSH 220               | HSTR 101D          | ISP 430              | POLI 300B              |
|                       |                        |                    | ITAL 305             | POLI 324/HSTR 365C     |
| AHVS 264              | ENSH 221               | HSTR 101E          | LAS 200              | POLI 335               |
| AHVS 268              | ENSH 342               | HSTR 101F          | LAS 310              | POLI 348               |
| AHVS 284              | ENGR 498 (Computer,    | HSTR 110           | LATI 101             | PSYC 210               |
| AHVS 295A             | Electrical & Software) | HSTR 112A          | LING 270             | PSYC 334               |
| AHVS 295B             | EPHE 142               | HSTR 112B          | MDIA 200             | PSYC 335               |
| AHVS 310F             | EPHE 143               | HSTR 115           | MDIA 350             | PSYC 336               |
| AHVS 343B             | EPHE 342               | HSTR 120           | MEDI 200             | PSYC 339<br>RCS 200A   |
| AHVS 362B             | EPHE 351               | HSTR 122           | MEDI 303<br>MUS 108  | RCS 200A<br>RCS 200B   |
| AHVS 363              | ES 200                 | HSTR 131           | PAAS 100             | RCS 260                |
| AHVS 367              | ES 301                 | HSTR 210A          | PAAS 150             | RCS 305                |
| AHVS 370A             | ES 314                 | HSTR 210B          | PAAS 151             | RCS 311                |
| AVHS 373A             | EUS 100                | HSTR 230A          | PAAS 152             | SLST 100               |
| AVHS 387B             | EUS 200                | HSTR 230B          | PAAS 170             | SLST 101               |
| AHVS 488K             | EUS 301                | HSTR 240A          | PAAS 171             | SLST 102               |
| ANTH 100              | FA 101                 | HSTR 240B          | PAAS 180             | SLST 160               |
| ANTH 150              | FA 335                 | HSTR 265A          | PAAS 181             | SLST 300               |
| ANTH 200              | FRAN 160               | HSTR 265B          | PAAS 206             | SLST 361/HSTR 351      |
| ANTH 210              | FRAN 265               | HSTR 275           | PAAS 207             | SLST 364<br>SLST 450   |
| ANTH 302              | FRAN 325A              | HSTR 276           | PAAS 280<br>PAAS 351 | SOCI 100A              |
| ANTH 304              | FRAN 335               | HSTR 277B          | PAAS 380             | SOCI 100A              |
| ANTH 336              | GEOG 306               | HSTR 300A          | PAAS 385             | SOCI 103               |
| ATWP 305              | GEOG 310               | HSTR 300B          | PAAS 451             | SOCI 202               |
| BIOL 400              | GMST 100               | HSTR 303B          | PAAS 488             | SOCI 204               |
| COM 220               | GMST 101               | HSTR 304           | PHIL 100             | SOCI 206               |
| CS 101                | GMST 180               | HSTR 307A          | PHIL 201             | SOCI 220               |
| CS 102                | GMST 201               | HSTR 307B          | PHIL 207A            | SOCI 281               |
| CS 201                | GMST 300               | HSTR 308           | PHIL 208             | SOCI 345               |
| DSST 440              | GMST 365               | HSTR 310B          | PHIL 210             | SPAN 100A<br>SPAN 100B |
| ECON 103 (Civil only) | GMST 452               | HSTR 324B          | PHIL 211<br>PHIL 220 | SPAN 100B<br>SPAN 149  |
| ECON 104              | GMST 454               | HSTR 326           | PHIL 223             | SPAN 205               |
| ECON 180 (Civil only) | GNDR 100               | HSTR 328D          | PHIL 225             | SPAN 249               |
| ECON 203              | GNDR 201               | HSTR 336T          | PHIL 232             | SPAN 250A              |
| ECON 205              | GNDR 203               | HSTR 337A          | PHIL 235             | SPAN 485B              |
| ECON 312              | GNDR 206               | HSTR 337B          | PHIL 236             | THEA 150               |
| ECON 317              | GNDR 207               | HSTR 351/SLST 361  | PHIL 238             | WRIT 102               |
| ECON 318              | GREE 101               | HSTR 352           | PHIL 239             | WRIT 109               |
| ECON 325              | GRS 101                | HSTR 365C/POLI 324 | PHIL 240             | WRIT 412               |
|                       |                        |                    | PHIL 251             |                        |