## **COMBINED MAJOR IN SCIENCE**

# http://www.cms.science.ubc.ca/home

Chemistry (CHEM), Earth and Environmental Sciences (EES), Physics & Astronomy – Physics (PHYS)

First Year	MATH 100 (or equiv.)  MATH 101 (or equiv.)	CHEM 121 or 120+115 or CHEM 111 or 110+115  CHEM 123 or 130+135	EES* elective  (EOSC 114 Recom)	elective or 107 or 117 or 131	
Second Year	STAT 200 (or equiv.)	CHEM 233 +235 or CHEM 203 or	☐ MATH 217 (or 200)	□ PHYS 200	Arts (See page 2)
	☐ Computing	223+225	☐ (MATH	☐ (PHYS 219	☐ Arts
	Req. (see page 2)		215 recom.)	+ 229 recom.)	(See page 2)
		☐ CHEM 205			
		or 208 or 213 or 211 or 210+215			
*EES Electiv	e: one of ATSC 201, B		I BIOL 121. GEOB/	l  GEOS 103. 200 <b>or</b>	EOSC 110 and 111
	Fourth Year – See				
	☐ SCIE 300	☐ CHEM 341	□ EOSC 340	☐ PHYS pkg Course 1 (3cr)	Arts (See page 2)
Third and Fourth Years		CHEM pkg Course 1	EOSC 326, or 355, or 372	PHAS pkg Course 1 (3 cr)	☐ Arts (See page 2)
	Generalist req. (see page 2)	CHEM pkg Course 2	EES pkg course	PHAS pkg Course 2 (3 cr)	
		☐ Lab req. (See page 2)			

## 1. CHEMISTRY (CHEM) CMS PKG COURSES:

• 6 credits CHEM courses 300- or 400-level (except: CHEM 300, CHEM 348)

#### 2. EARTH AND ENVIRONMENTAL SCIENCES (EES) CMS PKG COURSES:

Earth and Environmental Science courses 300- or 400-level: ATSC, ENVR, GEOS (except: GEOS 307, 407), EOSC (except: EOSC 310, 311, 312, 314, 315, 371, 470, 471, 474, 475, 478).
 Recommended: another one of EOSC 324, 326\*, 329, 330, 355, 372, 373, or GEOS 300\*

Specific prerequisites required from the EES electives\*

## 3. PHYSICS (PHYS) CMS PKG COURSES:

All PHYS courses at the 300- or 400-level, except PHYS 348

## 4. PHYSICS & ASTRONOMY (PHAS) CMS PKG COURSES:

All PHYS and ASTR courses at the 300- or 400-level, except PHYS 348
 Recommended: PHYS 301\*, 304, 305, 309\*, 312\*, 314\*, 315\*, 318, 319\*, 330, 333, 404, 405, 420; ASTR 300, 333, 403, 406, 407 (\*have additional pre-requisites)

#### LOWER LEVEL REQUIREMENTS FOR BSC:

http://www.calendar.ubc.ca/vancouver/index.cfm?tree=12,215,410,1465

## **CMS LAB REQUIREMENT**

Must take 2 of the following:

- CHEM 315 or 355 (1 cr) -- Prerequisites: one of CHEM 233+235, CHEM 203 or CHEM 223 + 225, CHEM 205, CHEM 208, CHEM 211 or CHEM 210+215.
- **EOSC 442** (1 cr) Prerequisites: EOSC 340, and one of CPSC 103, CPSC 110, CPSC111, CPSC 301, EOSC 211, PHYS 210, MATH 210, and one of STAT 200, STAT241, STAT251, BIOL300
- BIOL 342 (2 cr) Prerequisite: BIOL 121, 140 or 180
- PHYS 309 (3 cr) Prerequisite: PHYS 219 and PHYS 229 (PHYS 219 has multiple prerequisites). Please note that this
  course does not count as a PHYS package course unless you take two other lab courses to fulfill the lab
  requirement.

#### CMS CORE COURSES:

- MATH 100/101 (or equivalent)
- STAT 200 (or STAT 241 or STAT 251 or BIOL 300)
- SCIE 300 (Communicating Science)
- Computing Requirement: one of: CPSC 100, CPSC 103, CPSC 110 (or 111), CPSC 301, EOSC 211, MATH 210, PHYS 210
- Generalist Requirement: only required for students who entered the CMS program prior to 2019S. These students take one (at least 3 cr) of BIOL 112, 121, 345, 346, 438, MATH 200-level, MATH 300-level

Note: students pursuing the CHEM/EES/PHYS curriculum automatically fulfill their generalist requirement by virtue of completing their second year MATH courses.

## CMS GRADUATION CHECKLIST TABLE:

**Review Upper Level B.Sc. Requirements:** 

http://www.calendar.ubc.ca/vancouver/index.cfm?tree=12,215,410,1466

CREDIT TOTALS	Completed	in Progress	Total	Required
<b>Total Credits:</b> includes all UBC courses, transfer credits &				120
advance credits. DO NOT count paired courses, COOP				
credits, or courses "not for credit in the Faculty of				
Science".				
Science Credits: includes all required & elective Science				72
courses at all year levels.				
Communication Credits: six credits from ENGL 100, 110,				
111, 120, 121; SCIE 113 (recommended); CHEM 300;				_
APSC 176; ASTU 100, 150; or WRDS 150 (recommended);				6
their equivalents; SCIE 300 is required for the CMS				
program				
Arts Credits: includes arts courses at all year levels.				12
Upper-Level Credits: includes all courses at the 300-level				48
and 400-level in any field (Arts, Science, and a maximum				
of 18 "Other" cr.).				
Upper-Level Science Credits: includes all Science courses				32 – 38*
at the 300-level and 400-level required for program.				

<sup>\*</sup> Number of credits will depend on selection of lab and generalist requirements.

## **Review CMS information in Calendar:**

http://www.calendar.ubc.ca/vancouver/index.cfm?tree=12,215,410,1474