

## Universidad EAFIT, Semester Exchange

### Session Dates (2016-2017):

Nth Hemisphere 1 (S1) = Spring semester (Jan-Jun)

Nth Hemisphere 2 (S2) = Second semester (Jul-Dec)

### Institution: Universidad EAFIT, Colombia

Host Institution Unit Code & Title	Host CP Value	Suggested MQ Credit	MQ CP Value	Notes	MQ Faculty	MQ Department	Smartsheets Ref. no.
<b>Undergraduate Units</b>							
DE0221 International Commercial Law	3	500-level LAWS elective	3		Arts	Law	EXRPL00453
BI0489 Fundamentals of Biotechnology	3	300-level CBMS elective	3		Science and Engineering	Chemistry and Biomolecular Sciences	EXRPL00431
BI0486 Fundamentals of Bioinnovation	3	Credit Not Approved	-		-	-	EXRPL00432
BI0487 Fundamentals of Computational Biology	3	300-level CBMS elective	3		Science and Engineering	Chemistry and Biomolecular Sciences	EXRPL00433
BI0469 Biophysics	3	200-level CBMS elective	3		Science and Engineering	Chemistry and Biomolecular Sciences	EXRPL00434
BI0463 Biochemistry	3	CBMS223 - Biochemistry	3		Science and Engineering	Chemistry and Biomolecular Sciences	EXRPL00435
BI0458 Microbiology and Laboratory	4	CBMS215 - Microbiology	3		Science and Engineering	Chemistry and Biomolecular Sciences	EXRPL00436
BI0477 Ecology and Laboratory	4	BIOL227 - Ecology	3		Science and Engineering	Biological Sciences	EXRPL00437
BI0476 Genetics and Laboratory	4	BIOL206 - Genetics	3		Science and Engineering	Biological Sciences	EXRPL00438
BIO462 Vetebrate Zoology and Taxonomy	3	BIOL369 - Vertebrate Evolution	3		Science and Engineering	Biological Sciences	EXRPL00439
BIO481 Evolution	3	BIOL262 - Evolution	3		Science and Engineering	Biological Sciences	EXRPL00440
CT0247 Structural Geology	4	200-level GEOS elective	3		Science and Engineering	Earth and Planetary Sciences	EXRPL00441
<b>Postgraduate Units</b>							
CM0845 Logic	3	800-level ITEC elective	4		Science and Engineering	Computing	EXRPL00442
CM0847 Algorithms	3	800-level ITEC elective	4		Science and Engineering	Computing	EXRPL00443
CM0849 Heuristics Methods for Optimization	3	800-level ITEC elective	4		Science and Engineering	Computing	EXRPL00444
CM0848 Declarative Languages	3	800-level ITEC elective	4		Science and Engineering	Computing	EXRPL00445
CM0850 Models and Methods of Optimization	3	600-level ITEC elective	4		Science and Engineering	Computing	EXRPL00446