

B. Eng. Bioresource Engineering – 2023-2024 academic year

U0 Fall Term		14.5 credits
AEBI 120, AECH 110, AEMA 101, AEPH 113, BREE 187		
U0 Winter Term		15.5 credits
AECH 111, AEMA 102, AEPH 115, BREE 103, BREE 188		
U1 Fall Term		16 credits
AEMA 202, BREE 205, BREE 210, BREE 216, BREE 252, BREE 451		
U1 Winter Term		16 credits
AEMA 305, BREE 301, BREE 341, BREE 452, FACC 250		
Professional Agrology Option BREE 217, BREE 314	Bio-production Stream BREE 217, BREE 314	
Bio-process Stream BREE 314, LSCI 230	Bio-environmental Stream BREE 217, ENVB 305	
U2 Fall Term		16 credits
BREE 305, BREE 312, BREE 319, BREE 327, BREE 453		
Professional Agrology Option AEBI 210	Bio-production Stream AEBI 210	
Bio-process Stream BREE 403	Bio-environmental Stream BREE 416	
U2 Winter Term		16 credits
FACC 300, FACC 400, MECH 289		
Professional Agrology Option ENVR 203, MECH 346 Set B or D complementary course	Bio-production Stream ENVR 203, MECH 346 Set B, C, or D complementary course	
Bio-process Stream CHEE 315 Two set B or C complementary courses	Bio-environmental Stream MECH 346 Two set B or C complementary courses	
U3 Fall Term		16 credits
AEMA 310, BREE 415, BREE 485, BREE 504		
Professional Agrology Option BREE 412, PLNT 300	Bio-production Stream BREE 412, PLNT 300	
Bio-process Stream BREE 322, BREE 325	Bio-environmental Stream BREE 322, BREE 529	
U3 Winter Term		18 credits
BREE 420, BREE 490, BREE 501		
Professional Agrology Option AGRI 330, AGRI 430, BREE 329 Set B or D complementary course	Bio-production Stream BREE 329, BREE 531 Set B, C, or D complementary course	
Bio-process Stream BREE 519, BREE 530, BREE 531	Bio-environmental Stream BREE 518 Two set B, C, or D complementary courses	
U4 Fall Term		15 credits
BREE 495		
Professional Agrology Option BREE 416, BREE 520 Two set B or D complementary courses	Bio-production Stream BREE 416, BREE 520 Two set B, C, or D complementary courses	
Bio-process Stream BREE 535, ENVR 201 Two set B or C complementary courses	Bio-environmental Stream BREE 510, BREE 533, ENVR 201 Set B or C complementary course	