



(Certificate)

BioProcess Operator

ICCB Code: C 300M

Required Courses						
First Semester	Lec	Lab	Cr	RCC	Sem/Yr	Transfer
Draft 215 AutoCAD (or ENGT 102 (formerly Mfg 100))	2	3	3			
ENGT 100 Industrial Processes (formerly Mfg 120)	3	0	3			
ENGT 101 Motor Control Fundamentals (formerly Eltrn 109)	3	3	4			
ENGT 103 Fluid Power Fundamentals (formerly MecS 112)	2	2	3			
Subtotals	10	8	13			
Second Semester	Lec	Lab	Cr			
ENGT 105 Occupational Safety (formerly Ind S 100)	3	0	3			
ENGT 111 Motor Control Applications (formerly Eltrn 113)	3	3	4			
ENGT 120 Process Control Fundamentals (formerly Eltrn 201)	2	2	3			
ENGT 125 BioProcess Operation Fundamentals (New Course)	1	2	2			
ENGT 130 Power Transmission Fundamentals (formerly MecS 101)	3	2	4			
Subtotals	12	9	16			
Third Semester	Lec	Lab	Cr			
ENGT 210 PLC Fundamentals (formerly Eltrn 204)	3	2	4			
ENGT 220 Process Control Applications	2	2	3			
ENGT 225 BioProcess Operation Applications (New Course)	2	4	4			
ENGT 234 Pump Applications (formerly Mec S 210)	1	2	2			
ENGT 260 Quality Fundamentals (formerly Prod C 130)	3	0	3			
Subtotals	11	10	16			
Fourth Semester	Lec	Lab	Cr			
ENGT 226 BioProcess Operation Systems (New Course)	2	2	3			
ENGT 231 Piping Fundamentals (formerly Mec S 240)	1	2	2			
Subtotals	3	4	5			
Program Total 50						

Other Graduation Requirements:

- 2.00 (C) Grade Point Average for all courses at RCC
- Constitution Exam, if not completed in Illinois High School

Constitution Exam Met:

Comments: _____

Connected Degree & Certificate(s):

- Engineering Technology AAS (BioProcess Operator Specialty);
- BioFuel Control Systems Technician;

Closely Connected Certificate(s):

- Instrumentation Systems
(need ENGT 104/211/212/214/299);