

**Southern Illinois University Carbondale
Department of Automotive Technology
Community College Course Articulation**

Lewis and Clark College Courses			SIUC Automotive Department Courses		
Course ID	Cr Hrs	Course Name	Course ID	Cr Hrs	Course Name
Auto 241	4	Automotive Engine Repair	AUT 150	5	Engine Mechanical Sys
Auto 242 plus Auto 246	4 4	Auto Engine Performance Electrical Sys Diag/Repair	AUT 170	5	Engine Electrical Systems
Auto 147 plus Auto 247	3 4	Intro to Auto & Manual Trans & Drive Lines Manual Drive Lines & Axle Assemblies	AUT 180	5	Drivetrains
Auto 140	1	Orientation to Automotive Technology	General Transfer Credit		
Auto 141	3	Intro to Automotive Engine Performance & Repair	General Transfer Credit		
Auto 143	3	Intro to Alignment, Susp, Steering & Brakes	General Transfer Credit		
Auto 145	3	Intro to Automotive Electrical, Heating & AC	General Transfer Credit		
Auto 243	4	Brake Systems Diagnosis & Repair	General Transfer Credit		
Auto 244	4	Alignment, Suspension & Steering	General Transfer Credit		
Auto 245	4	Auto Heating, Cool & AC	General Transfer Credit		
Auto 248	4	Auto Trans & Transaxles	General Transfer Credit		
Auto 249	3	Auto Computer Control Sys	General Transfer Credit		
Auto 250	3	Ind Study in Auto Tech	General Transfer Credit		
Auto 251	3	Automotive Machine Shop	General Transfer Credit		
Auto 269	3	Fuel Inj & DIS	General Transfer Credit		
Auto 280	3	Auto Tech Internship	General Transfer Credit		

1. The Associate in Applied Science degree in automotive technology from Lewis and Clark College will fulfill the Department of Automotive Technology Curriculum requirements for freshman and sophomore level automotive courses at SIUC.
2. Students who transfer into the SIUC Automotive program with an A.A.S. will begin the automotive curriculum at the junior level.
3. Transfer credit for students with less than an A.A.S. degree will be evaluated on a course by course basis.

4. Courses submitted for consideration must have been completed no longer than five (5) years prior to the date of credit transfer to SIUC.