

Oklahoma State Regents for Higher Education
 Course Equivalency Project
 2001-2002

ENGINEERING**

Institutions	Statics EG 203	Dynamics EG 213	Rigid Body Mechanics EG 223	Strength of Materials EG 233	Thermodynamics EG 243	Electrical Science EG 253	Fluid Mechanics EG 303
CASC							
CSC							
CU							
ECU							
EOSC							
LU							
MSC							
NEOAMC	ENGR 2113	ENGR 2123					
NOC	ENGR 2113	ENGR 2123					
NSU						EPHY 3513	
NWOSU							
OSCC			ENGR 2133			ENGR 2613	ENGR 2343
OPSU							
OSU	ENSC 2113	ENSC 2123		ENSC 2143	ENSC 2213	ENSC 2613	ENSC 3233
OSUTB-OKC	ENGS 2113	ENSC 2133		ENGS 2143	ENGS 2213	ENGS 2613	
OSUTB-OKM							
OU			ENGR 2113	ENGR 2153	ENGR 2213	ENGR 2613	ENGR 3223
RCC							
RSU	ENGR 2113	ENGR 2123					
Rose	ENGR 2103	ENGR 2113	ENGR 2123	ENGR 2133	ENGR 2313	ENGR 2213	ENGR 2233
SEOSU							
SSC							
SWOSU			PHY 2203	PHY 2213	PHY 3563		PHY 3633
SWOSU-Sayre							
TCC	EGR 2103	EGR 2523		EGR 2143	EGR 2213	EGR 2613	
UCO		ENGR 3063					
USAO							
WOSC							

If a student transfers a lower division (1000-2000) course to an institution that offers the course at the upper division level (3000-4000), the lower division course will transfer as equivalent in content but not as upper division hours.