DET 63 Course Outline as of Fall 1981

CATALOG INFORMATION

Dept and Nbr: DET 63 Title: HYDRAULICS

Full Title: Hydraulics (Fluid Power)

Last Reviewed: 1/22/2018

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
Maximum	3.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	3.00	Lab Scheduled	3.00	17	Lab Scheduled	52.50
		Contact DHR	0		Contact DHR	0
		Contact Total	5.00		Contact Total	87.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00 Total Student Learning Hours: 157.50

Title 5 Category: AA Degree Applicable

Grading: Grade Only

Repeatability: 00 - Two Repeats if Grade was D, F, NC, or NP

Also Listed As:

Formerly:

Catalog Description:

Prerequisites/Corequisites:

Recommended Preparation:

Limits on Enrollment:

Schedule of Classes Information:

Description: Theory, application & component parts of hydraulic systems. (Grade Only)

Prerequisites/Corequisites:

Recommended:

Limits on Enrollment: Transfer Credit: CSU;

Repeatability: Two Repeats if Grade was D, F, NC, or NP

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: CSU GE:	Area Transfer Area	a		Effective: Effective:	
GETC:	Transfer Area	a		Effective:	Inactive:
CSU Transfer	:: Transferable	Effective:	Fall 1981	Inactive:	Fall 2014
UC Transfer:		Effective:		Inactive:	
CID:					
	ajor Applicable /Major Applical				
COURSE C	<u>ONTENT</u>				
Outcomes and	d Objectives:				
Γopics and Sc	cope:				
Assignment:					
Methods of l	Evaluation/Basi		o writing skills		
Methods of l Writing: Ass	sessment tools th	nat demonstrate	e writing skills nd explain ideas		
Methods of I Writing: Assand/or require	sessment tools th	nat demonstrate			Writing 0 - 0%
Methods of l Writing: Ass and/or require in writing. None Problem Sol demonstrate of	sessment tools the students to sele	nat demonstrate and tools, other omputational of	nd explain ideas than exams, that		
Methods of l Writing: Ass and/or require in writing. None Problem Sol demonstrate of	sessment tools the students to seld	nat demonstrate and tools, other omputational of	nd explain ideas than exams, that		
Methods of I Writing: Ass and/or require in writing. None Problem Sol demonstrate of computationa None Skill Demon	ving: Assessment tools the students to select the students to select the students are strations: All sens used for assessments.	nat demonstrate and tools, other computational cong skills.	than exams, that		0 - 0% Problem solving

None	Exams 0 - 0%
Other: Includes any assessment tools that do not logically fit into the above categories.	
None	Other Category 0 - 0%

Representative Textbooks and Materials: