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	C	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: