## **INGE 3016**

Course Description	Development of algorithms and their implementation in a structured high level anguage. Programming techniques applied to the solution of engineering and nathematical problems.	
Credit Hours	3	
Course Options	Exchange	No
	Special Topic Type	No Normal
	Offering Semester	Always
	Students can take this course multiple times	No

Grading Schema Passing Grade D

## Requisites

MATE 3005 or MATE 3143 or MATE 3172 or MATE 3174

Course Syllabus