

Online Robotics Pro

Online Robotics Project-based Learning Approach in a First-year Engineering Program

Abstract

Manufacturing Prototypes with Robotics Project kits

Table 1: Sample course schedule for a Fall semester

Wk	Lecture Topics	Lab Activities	Deliverables
	Course Overview		
	Engineering Design-thinking		
	Engineering Design-triinking		
	No Class		
	Manufacturing Technology		
	Manufacturing Technology		
	Engineering Tools		
	Ideation to Fabrication		
	ideation to raprication		
	Engineering Communications & Ethics		
	Design Review (DR) Presentations		
	Design Review (DR) Presentations		
	Instrumentation Engineering		
	Design Optimization		
	Design Optimization		
	Entrepreneurship Mindset		
	Engineering Technical Depart		
	Engineering Technical Report	No Class	
	Project Work Week		
	Drainat Chausana Commatition		
	Project Showcase Competition	No Class	
	Submit Executive Summary 2	No Class	

Table 2: Description of Individual Roles in a Team

Facility and a site of the sit	Durkter
Engineering Lead	Duties
Roles	
Project	
Troject	
Test	
rest	
Software	
Described Described	
Product Development	
Docian	
Design	

Table 3: Budget for essential project materials

Materials	Quantity	Estimated Cost
	Total	\$60.00
	. 5 (4)	+00100

Table 4: List of course reflection questions asked students during mid-term

Table 5a: List of project reflection questions asked students at the end of the course

0
0
With respect to course structure i.e. Lecture, Lab activities, Assignments, and the use of M. Teams. What are the things you wish we could do differently?
0
0
With respect to Course and Lab content i.e. Design Process, Programming, Fabrication, Design Heuristics, Instrumentation, Design Review Presentations etc. What are the things you
wish we could do differently?
-
0
0

References

year engineering design classroom	Flip-J instructional strategies in the first-