# DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

Cou	rse T	Title Optimal 8	& Rob	ust Control				
Course Code					Credits 3		MASS OF THE	
Department ICE					Faculty	Dr. Ramakalya	n Ayyagari	
Pre-	requ	uisites	6901	of reitauboi	CPC 21, ICPC			
Other Course		grad.	Journal na te	Mobile No.	1			
Teac	cher	(s)/Tutor(s)	O ista		Email rkalyn@nitt.e		du	
Course Type		Type Honours,	Honours, July 2018 Session					
cou	IRSE	OVERVIEW	Himitan	1070 Estensin	CITY ISSUED			
solu fram	tions newo	irse is a rigorous extensions, and computations are ork and applications are story.  OBJECTIVES	emp	hasized. The	course is la	rgely set in a r		
	NACTASSESSIONS:		+dox	structulal book				
		mpleting this course, the sed design of control system						
cou	IRSE	OUTCOMES (CO)	Sill real	LE RUIT LOT FEE		Geltific 10,116 X, 50		
1.	In	unit I, state-space methods would be reviewed from an optimization perspective						
2.	In	unit II, students will be taught performance indices and optimization methods						
3.	In	unit III, a thorough introduction to Dynamic Programming is provided						
4.	In	unit IV, students are exposed to other classical methods of optimal control						
5.	In	unit V, H-infinity optimization will be discussed, along with case studies						
eta s	e per la	Alignment wit			comes: 1,5,6,	9,10 & 12		
	DIV-MAN	TEACHING AND LEARNING A	CTIVIT	TIES				
Classes		Dates	Topic(s)			Delivery		
1		July 12	Introduction to the course			Board		
2 – 7		July 18, 19, 25, 26	Review of Linear Control Theory, Controller Design in MIMO systems			Board/PP		
8 – 17		Aug 1, 2, 8, 9, 23, 29, 30	Performance Specifications, Introduction to Optimization			Board/PP7		
18 – 23		Sep 19, 20, 26, 27	Dynamic Programming, Algebraic Riccati Equations, Large Scale Optimization				Board/PP1	
24 –	- 31 Oct 3 4 10 11 17 Ca		THE PERSON NAMED IN	Calculus of Variations, Pontryagin's Principle, Variational Approach to Optimal Control			Board/PP1	
32 – 36		Oct 18, 24, 25, 31	H-infinity Control, Loop Shaping, Introd to Differential Games and Optimal Contr			g, Introduction	Board/PP1	
And the second second	A SUPPLE OF	es will be held on Wednes					6.15 pm	
		ASSESSMENT METHODS	C. P. L.			the and designant to the		
S.N		Mode of Assessment		Date	Du	ration	Weightage	
1.		Assessment – 1 (written)		August 9	60 r	minutes	20%	
2.		Assessment – 2 (written)		Sept 27	60 r	ninutes	20%	
100 100	i de la	Assessment – 3/ MiniProjec		ect Submission before October 25			20%	
3.		Assessment – 4		Nov 1	180	minutes	40%	
3. 4.		Assessment – 4						
		Compensation Assessme	nt	Nov 8	120	minutes	20%	

RESULTS WILL BE SUBMITTED TO THE PAC AS PER SCHEDULE

#### **ESSENTIAL READINGS:**

- 1. PJ Nahin, "When Least is Best," Princeton Univ. Press, 2004
- 2. D Bertsimas & J N Tsitsiklis, "Introduction to Linear Optimization," Athena Scientific, 1997
- 3. H A Taha, "Operations Research: An Introduction," 9/e, Pearson Education, 2014
- 4. D Bertsekas, "Dynamic Programming & Optimal Control," 2/e, Athena Scientific, 2000
- 5. D E Kirk, "Optimal Control Theory: An Introduction," Dover (Reprint), 2004
- 6. T Basar, and G.J. Olsder, "Dynamic Non-Cooperative Game Theory," 2/e, SIAM, 1999
- 7. D Bauso, "Game Theory with Engineering Applications," SIAM, 2016
- 8. K Morris, "Introduction to Feedback Control," Academic Press, 2001
- 9. K Zhou, J C Doyle & K Glover, "Robust & Optimal Control," Prentice Hall, 1996
- 10. H P Geering, "Optimal Control with Engineering Applications," Springer Verlag, 2007

## **COURSE EXIT SURVEY**

Feedback from the students during the class committee meetings

Feedback after Mid-term examination for mid-course correction

Feedback before End-term examination through a questionnaire, for improvements in future.

## COURSE POLICY (including plagiarism, academic honesty, attendance, etc.)

- At least 75% attendance during the class-work is mandatory. Up to 10% shall be allowed under on-duty (OD category). Students with less than 65% attendance will be prevented from writing the final examination and shall be awarded "V" grade.
- No compensation assessment if the instructor is not convinced with the reasons/proofs provided for the student's absence in Assessments 1, or 2, or 3.
- Grading would be relative, with class-average, or 60% whichever is higher, taken as the benchmark – average and above shall get S, A, and B grades, and below average shall get C, D, E, and F.

### Academic Honesty:

- All the Assessments in this course must be strictly individual work.
- However, collaboration by individuals is encouraged at the level of ideas.
  - Feel free to ask each other questions, or brainstorm on solutions, or work together on a board. However, be careful about copying the actual solution. This sort of collaboration at the level of artifacts is permitted if explicitly acknowledged, but this is usually self-defeating.
- The principle behind the collaboration rule is simple:
  - o I want you to learn as much as possible; you may learn from me or from each other.
  - The goal of artifacts is simply to demonstrate what you have learned. So, I'm happy to have you share ideas, but if you want your own points you have to internalize the ideas and then craft them into an artifact by yourself, without any direct assistance from anyone else, and without relying on any idea taken from others.

## Academic Dishonesty: For purposes of this class, academic dishonesty is defined as:

- Any attempt to pass off work on a test that didn't come straight out of your own head.
- Any collaboration on artifacts in which the collaborating parties do not clearly explain exactly who did what, at turn-in time.
- Any activity that has the effect of significantly impairing the ability of another student to learn.
- Other clauses laid out by the O/o the Dean Academic and the Department of ICE, including possession of mobile phones, shall also attract disciplinary action and appropriate penalty.

## **ADDITIONAL COURSE INFORMATION**

All the students are urged to be interactive during the classes. Further, the students are suggested to make a google group for faster dissemination of PPTs, discussions on projects etc. They are free to interact with me over email any time, and if needed meet me in person with prior appointment.

FOR SENATE'S CONSIDERATION

Course Faculty

Dr. Ramakalyan Ayyagari

CC-Chairpersons

Mrs. V. Sridevi

8. Mod 15/8/

Dr. B. Vasuki