Dept Number	CS 514	Course Title	Advanced Operating Systems					
Semester Hours	3	Course Coordinator	Bidyut Gupta					
Catalog	Rigorous treatment of advanced topics in operating systems. Multiprocessor							
Description	and distributed operating systems. Highly concurrent machines. Performance							
	analysis of memory management and scheduling algorithms. Recovery							
	techniques in distributed computation. Security in operating systems.							
TD 43 3								

#### Textbooks

SP17

No book Required

#### References

## **Course Learning Outcomes**

- Performance analysis of different algorithms used to design various components of operating systems
- To introduce more advanced concepts like distributed and network OS
- To prepare the student for further specialized study in any specific area of operating systems

## **Assessment of the Contribution to Program Outcomes**

Outcome →	1	2	3	4	5	6	7	8	9	10
Assessed →		X	X	X	X		X			

# **Prerequisites by Topic**

CS 335 with a grade of C or better.

Formatted: Centered

CS 514	Advanced Operating Systems	Page 2			
Major Topics Covered in the Course					
1. Con	ncurrent processes				
Mut	tual exclusion, synchronization				
2. Pro	cessor scheduling				
Mul	tiprocessor systems, tree-structured precedence graphs, list scheduling, pre	emptive			
and	non-pre-emptive scheduling				
3. Stor	rage allocation in paging systems				
Opt	imal paging, working set, stack algorithms, extension problems				
4 D'					

- 4. Distributed operating systems
  - Mutual exclusion, deadlock
- 5. Case study Fault tolerance in distributed computing environment (including mobile computing environment)
- 6. Parallel compilers
- 7. Future directions of parallel and distributed computing systems

Latest Version – Spring 2017