

Subject Description Form

Subject Code	COMP3438			
Subject Title	System Programming			
Credit Value	3			
Level	3			
Pre-requisite / Co-requisite/ Exclusion	Pre-requisite: COMP 2432			
Objectives	<ul style="list-style-type: none"> • To introduce students the concepts and principles of system programming and to enable them to understand the duties and scope of a system programmer. • To provide students the knowledge about both theoretical and practical aspects of system programming, teaching them the methods and techniques for designing and implementing system-level programs. • To train students in developing skills for writing system software with the aid of sophisticated OS services, programming languages and utility tools. 			
Intended Learning Outcomes	<p>Upon completion of the subject, students will be able to:</p> <p><i>Professional/academic knowledge and skills</i></p> <p>(a) organize the functionalities and components of a computer system into different layers, and have a good understanding of the role of system programming and the scope of duties and tasks of a system programmer;</p> <p>(b) grasp the concepts and principles, and be familiar with the approaches and methods of developing system-level software (e.g., compiler, and networking software);</p> <p>(c) apply the knowledge and techniques learnt to develop solutions to real-world problems;</p> <p>(d) select and make use of the OS kernel functions and their APIs, standard programming languages, and utility tools;</p> <p>(e) organize and manage software built for deployment and demonstration;</p> <p><i>Attributes for all-roundedness</i></p> <p>(f) analyze requirements and solve problems using systematic planning and development approaches;</p>			
Subject Synopsis/ Indicative Syllabus	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Topic</th> </tr> </thead> <tbody> <tr> <td>1. Introduction to system programming and Unix Layered structure of a computer system; system software and application software; scope and tasks of system programming. Evolution of UNIX; features of UNIX; UNIX standards; good style of UNIX programming.</td> </tr> <tr> <td>2. Introduction to UNIX Systems</td> </tr> </tbody> </table>	Topic	1. Introduction to system programming and Unix Layered structure of a computer system; system software and application software; scope and tasks of system programming. Evolution of UNIX; features of UNIX; UNIX standards; good style of UNIX programming.	2. Introduction to UNIX Systems
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	<p>Files; types of UNIX files; UNIX file system; structure and representation of files in UNIX file system; directories; accessing files in UNIX; I/O redirection; devices and device drivers; UNIX file interface (APIs). UNIX shell; UNIX process creations and execution; process management; parent and child processes; UNIX process interfaces (APIs).</p> <p>3. Introduction to Unix Device Driver Device Drivers; design issues; types of device drivers; major components of a device driver.</p> <p>4. Device Driver Development OS/Driver interface; internal operations of a device driver; structure and major components; address spaces and data transfer; typical character/block driver design and implementation.</p> <p>5. Overview of compiler construction Syntax and semantics of programming languages; language translation approaches; tasks of a compiler; the compiler process.</p> <p>6. Lexical analysis Tasks of lexical analysis; specifying tokens by regular grammars and regular expressions; recognizing tokens by Finite Automata (FA); construction of FA from regular expressions; converting NFA to DFA; simulating DFA.</p> <p>7. Syntax analysis Tasks of syntax analysis; specifying language constructs by context-free grammars; BNF; derivation; parse and syntax trees; recognizing language constructs by Pushdown Automata; top-down and bottom-up parsing methods.</p> <p>8. Code generation Intermediate compilation phases; symbol table; intermediate code generation; code optimization; code generation.</p> <p>Tutorials: 3 hours Laboratory Experiment:</p> <table border="1"> <thead> <tr> <th>Topic</th> </tr> </thead> <tbody> <tr> <td>1. UNIX system and C programming.</td> </tr> <tr> <td>2. UNIX programming (processes, files, device drivers).</td> </tr> </tbody> </table>	Topic	1. UNIX system and C programming.	2. UNIX programming (processes, files, device drivers).
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<p>Teaching/Learning Methodology</p>	<p>In lectures, concepts, models and algorithms will be explained with illustrative examples.</p> <p>Tutorials and lab sessions help students understand concepts and improve their skills on solving problems.</p> <p>Assignments help develop students' programming skills and critical thinking.</p>			

Assessment Methods in Alignment with Intended Learning Outcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			a	b	c	d	e	f
	1. Assignments	35%	✓	✓	✓	✓	✓	✓
	2. Mid-term	20%	✓	✓	✓			✓
	3. Examination	45%	✓	✓	✓	✓		✓
Total	100 %							
<p>All three items are appropriate to evaluate the intended learning outcomes. Assignments are used to evaluate writing skills, critical thinking, and problem solving. Mid-term test and final examination can further help evaluate the related outcomes.</p>								
Student Study Effort Expected	Class contact:							
	▪ Lecture		39 Hrs.					
	▪ Lab		13 Hrs.					
	Other student study effort:							
	▪ Assignments and self-study		60 Hrs.					
	Total student study effort		112 Hrs.					
Reading List and References	<p>Textbook:</p> <ol style="list-style-type: none"> 1. A.V. Aho, Monica S. Lam, R. Sethi and J.D. Ullman, "Compilers: Principles, Techniques, and Tools", 2nd edition, Addison-Wesley, 2006. 2. B. Molay, "Understanding Unix/Linux Programming", Pearson Education, 2003. 3. G. Pajari, "Writing Unix Device Drivers", Addison-Wesley Publishing Company, 1993. 4. J. Corbet, A. Rubini, and G. Kroah-Hartman, "Linux Device Drivers", 3rd edition, O'Reilly, 2005. 							
	<p>Reference Books:</p> <ol style="list-style-type: none"> 1. W. R. Stevens and S. A. Rago, "Advanced Programming in the UNIX Environment", 2nd edition, Addison-Wesley, 2005. 2. A.W. Appel, "Modern Compiler Implementation in Java", Foundation Books, 2007. 3. K.C. Loudon, "Compiler Construction: Principles and Practice", PWS Publishing Company, 1997. 4. L.L. Beck, "System Software: an Introduction to System programming", 3rd edition, Addison Wesley, 1996. 5. K. Cooper and L. Torczon, "Engineering a Compiler", Morgan Kaufmann, 2003. 6. J. Cooperstein, "Writing Linux Device Drivers: a guide with exercises", CreateSpace, 2009. 							