

## Syllabus Reference

Course title	Enhanced Operating Systems
Credit(s)	2
School sites	Ishikawa
Belong	Information Science courses (Ishikawa)
Course Number	I440
Language used in class	Japanese
Course Term	Not offered

Day/Period	Not offered
Course goals	Students are able to learn the ability and attitude to conduct research distributed/embedded systems by gaining deeper knowledge of concepts, theory, techniques, and implementation methods of distributed/embedded operating systems.
Course content	Students study processes and threads in distributed systems, communication architecture, parallel/distributed scheduling, consistency models, security, real-time embedded systems, real-time scheduling, resource access protocols, real-time kernel, and embedded OS.
Textbook	Materials are provided every time
References	1. A.S.Tanenbaum, "Distributed Operating Systems", Prentice-Hall, 1995. 2. Giorgio C. Buttazzo, "Hard Real-Time Computing Systems - Predictable Scheduling Algorithms and Applications", 3rd edition, Springer, 2011.
Related courses	I233 " Operating Systems"
Prerequisites	Students who attend this lecture need to have the knowledge of I233 " Operating Systems" .
Schedule	<ol style="list-style-type: none"> <li>1. Parallel/Distributed Processes (Processes, threads, multithreads)</li> <li>2. Communication Architecture (Message passing, shared address space, data parrallel, dataflow, systolic)</li> <li>3. Parallel/Distributed Scheduling (Coscheduling, resource affinity, centralized/hierarchical/heuristic)</li> <li>4. Consistency Models 1 (Strict/sequential/causal/PRAM/weak/release/entry consistency)</li> <li>5. Consistency Models 2 (Software distributed shared memory)</li> <li>6. Security (Cryptography, user authentication, attacks, protection mechanisms)</li> <li>7. Real-time Systems (Real-time tasks, real-time constraints)</li> <li>8. Real-time Scheduling 1 (Aperiodic task scheduling)</li> <li>9. Real-time Scheduling 2 (Periodic task scheduling)</li> <li>10. Real-time Scheduling 3 (Fixed-priority servers)</li> <li>11. Real-time Scheduling 4 (Dynamic-priority servers)</li> <li>12. Resource Access Protocols (Semaphore, priority inversion, priority inheritance/ceiling protocol)</li> <li>13. Real-time Kernel (Task states, data structure, kernel primitives)</li> <li>14. Review and Exercise</li> </ol>
How to prepare for this course	<p>Be well prepared for the course, taking it into consideration that one credit is awarded for 45 study hours including self-study time in addition to that of in total 15-hour lectures.</p> <p>It is important to check and understand the definitions and meanings of the keywords in the next lecture.</p>
Viewpoint of evaluation	Comprehension of techniques of operating systems in distributed/embedded systems.
Grading Method/Criteria	Reports and examination.
Evaluation criteria	Reports (40%), examination (60%)
Abilities/traits that can be acquired	<ul style="list-style-type: none"> <li>• Social competencies: broad interests, logical thinking</li> <li>• Creative abilities: ambition for expertise and skills, ideation</li> </ul>

	• Practical abilities: information gathering, exploratory propulsion, problem definition
<a href="#">Lecture Archive</a>	What to record : Lectures only How to broadcast : General (available to watch over internal network anytime)

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