

Course	Specialized English Exercise for Empowerment Informatics
Course No.	02RB005
Credits	4.0Credits
Grade	3, 4Year
Timetable	SprC Tue/Thu2,3
Instructor	Hiroo Iwata, Jean-Claude Maswana, Jun Izawa
Course Overview	Presentation skills help scientists share their work, whether as teachers, researchers, or practicing professionals. Equally important, presentation skills help scientists define precisely what is useful or important about their research. Philosophy is simple: 1) presentation skills improve by actually presenting, not by talking or theorizing about presenting, and 2) presentation skills grow in a warm and cooperative classroom environment that offers everyone the chance to grow personally and professionally. The experience on the presentation and discussion at the international conference is also examined.
Remarks	Only students of the PhD program in Empowerment Informatics are allowed to register. Only transfer students are allowed to register.
Course Type	lab works, practical
Course Remarks	Lectures on scientific presentation in English.
Relationship to EMP Educational Objectives	Presentation ability:International communication ability
Course Objectives	Presentation Skills
Course Schedule	<p>Session 1: Purpose and Basics</p> <p>Session 2: Openings and Endings</p> <p>Session 3: Two Keys to Organization</p> <p>Session 4: Movement</p> <p>Session 5: Dynamics</p> <p>Session 6: Visuals (non-Slideware)</p> <p>Session 7: Visuals (Slideware)</p> <p>Session 8: Ungraded Presentation Practicum</p> <p>Session 9: Graded Presentation Practicum</p> <p>Session 10: Graded Presentation Practicum</p> <p>1) Submit an extra report on the review process of the conference paper.</p>
Graduating Methods and Criteria	
Homework	
Textbook	
References	
Office Hour	
Messages for Students	
Teaching Fellow / Teaching Assistant	
Keywords	