

Course schedule for AY2026 S1S2(Advanced Interdisciplinary Studies)

2026/3/9

	am		pm			
	8 : 30-10 : 15	10 : 25-12 : 10	13 : 00-14 : 45	14 : 55-16 : 40	16 : 50-18 : 35	18 : 45-20 : 30
Mon.					<b>3788-076</b> <b>Needs-Inspired Invention and Entrepreneurship</b> Set Sze Yun	
Tue.				<b>3788-081</b> <b>Advanced Virtual Reality</b> Masahiko INAMI		
Wed.			<b>3787-008</b> <b>Lectures on Advanced Life Science</b>  3&4 periods ※see the following sheet for schedule		<b>3788-091</b> <b>Economic Security and Intellectual Property</b>  Katsuya TAMAI	
			<b>3787-007</b> <b>Lectures on Advanced Information System</b>  3&4 periods ※see the following sheet for schedule		<b>3788-094</b> <b>Frontier Design Workshop I</b>  Kaoru KONDO Hideki YOSHIMOTO	
				<b>3788-089 (S1)</b> <b>Lectures on Social Inclusion Systems</b>  Takeo KONDO	<b>3788-063</b> <b>Lectures on Advanced Barrier-Free Science</b>  ※see the following sheet for schedule	
			<b>3788-093 (S1)</b> <b>Global Security</b>  Satoshi IKEUCHI Ryo NAKAI Yu KOIZUMI  3&4 periods		<b>3788-059</b> <b>Environmental Science I</b>  Yu KOSAKA	
Thu.	<b>3788-088</b> <b>Intelligent Informatics</b>  Tatsuya HARADA					
Fri.		<b>3788-085</b> <b>Advanced Art Design Study</b>  Ryohei KANZAKI Hideki YOSHIMOTO	<b>3788-075</b> <b>Energy Technology and Natural Resources I</b>  Takaya KUBO			
			<b>3788-079</b> <b>Fundamentals of Advanced Information System</b>  3&4 periods ※see the following sheet for schedule			

All lectures will be given online. If a lecture includes a face-to-face (hybrid) format, that will be specified on the UTAS syllabus. Please be sure to check the details of the lecture on UTAS.

<p><b>3788-042</b> (whole year through) 2 Credits  <b>Leadership -talent growth program(I)</b>                      -Proposal-                      Coordinator : Project Associate Professor                      Makoto IIDA</p>
--

Course schedule for AY2026 A1A2 (Advanced Interdisciplinary Studies)

2026/3/9

	am		pm			
	8 : 30-10 : 15	10 : 25-12 : 10	13 : 00-14 : 45	14 : 55-16 : 40	16 : 50-18 : 35	18 : 45-20 : 30
Mon.					<b>3788-034 University Entrepreneurship</b> Set Sze Yun	
Tue.			<b>3788-090 Introduction to Kinetics and Operation of Public Institutions</b> Izuru MAKIHARA	<b>3788-077 Advanced Course on Tojisha-Kenkyu (First Person Study)</b> Shinichiro KUMAGAYA		
			<b>3788-061 Energy Science I</b> Yoshitaka OKADA			
Wed.			<b>3787-006 Lectures on Advanced Materials and Devices</b> 3&4 periods ※see the following sheet for schedule		<b>3788-094 Frontier Design Workshop II</b> Kaoru KONDO Hideki YOSHIMOTO	
			<b>3787-005 Lectures on Advanced Research Strategy and</b> 3&4 periods ※see the following sheet for schedule			
Thu.			<b>3788-078 Fundamentals of Advanced Materials and Devices</b> 3&4 periods ※see the following sheet for schedule		<b>3788-083 Advanced Informatics for Diverse Society</b> Atsushi HIYAMA Intensive course ※Common course with the WINGS-GLAFS course.	
			<b>3788-086 Economics of Innovation Policy and Management</b> Kazuyuki MOTOHASHI			
Fri.			<b>3788-049 Advanced Environmental Science and Energetics</b> 3&4 periods ※see the following sheet for schedule			
			<b>3788-074 Special Lectures on Advanced Generic Technology</b> ※see the following sheet for schedule			

All lectures will be given online. If a lecture includes a face-to-face (hybrid) format, that will be specified on the UTAS syllabus. Please be sure to check the details of the lecture on UTAS.

**3788-043**  
Leadership-Talent growth program(II)-  
English in Advanced Science and Technology  
Judy NOGUCHI  
Online lecture  
※ schedule will be announced in the future