

Curriculum Outline

		1st year	2nd year	3rd year	4th year
Required Subjects	Seminar	• Seminar I A·B·C	• Seminar II A·B·C	• Seminar III A·B·C	• Seminar IV
	English	<ul style="list-style-type: none"> • Basics of Interpersonal Communication for Problem Solving I A • Compassionate Communication for Problem Solving I C • Content-based Listening and Discussion I A·B·C • Content-based Reading I A·B·C • Content-based Writing I A·B·C etc. 	<ul style="list-style-type: none"> • Negotiation Communication for Problem Solving II A • Conflict Resolution Communication for Problem Solving II B • Mediation Communication for Problem Solving II C • Critical Thinking in Content-based Listening and Discussion II A·B·C • Critical Thinking in Content-based Reading II A·B·C • Content-based Process Writing II A·B·C etc. 	<ul style="list-style-type: none"> • Leadership Communication for Problem Solving III A • Management Communication for Problem Solving III B • Skills Integration in Communication for Problem Solving III C • Basics of Content-based Presentation Skills III A • Interactive Competency in Content-based Presentation Skills III C • Economics-oriented Advanced Reading III A • Law-oriented Advanced Reading III B • Politics-oriented Advanced Reading III C • Research for Academic Writing III B • Problem-solution in Academic Writing III C etc. 	
	Social Science	<ul style="list-style-type: none"> • Introduction to Politics • Economic Principles • Law and Society • Introduction to Econometrics 			
	Data Science	<ul style="list-style-type: none"> • Introduction to Data Science • Statistics I • Accounting 	<ul style="list-style-type: none"> • Economic Analysis • Computer Algorithms • Statistics II 		
	Introduction	<ul style="list-style-type: none"> • Introduction to Policy Studies A·B 			
Elective Subjects	Problem-Solving Related Subjects	Public Policy	<ul style="list-style-type: none"> • Distributive Politics • Globalization Studies • Regional Community Policymaking • Peace Building • Political Participation • Propaganda and Advocacy • Intercultural Studies 		
		Economic Policy	<ul style="list-style-type: none"> • Corporate Social Responsibility • Employment Studies • Transnational Corporations • Innovation and Society • Marketing Strategy 		
	Specialized Subject	Social Architecture	<ul style="list-style-type: none"> • Introduction to the Internet • ICT and Society • Web Systems • Information Security • Media Industry Studies 		
		Human Development	<ul style="list-style-type: none"> • Practical Social Development • Career Development for Women • Introduction to Community Care • Community Studies • Population Change and Society • Poverty and Child Education • Migration and Multiculturalism • Gender and Social Change • Study of Social Inclusion 		
			<ul style="list-style-type: none"> • Political Systems • Law and Public Policy • Japanese Political History • Public Philosophy • Micro and Macro Economics • Modern Management • Introduction to Sociology • Japanese Fiscal and Monetary Policy • Introduction to Social Research • Project Management • Introduction to Programming • Sociology of the Family • Social Welfare • Law and Social Harmony • Economic Law • Public Administration • Qualitative Research Methods • Social Stratification 		
General Education Subjects	Comprehensive Subjects	<ul style="list-style-type: none"> • Economic Anthropology • Science Technology and Civilization • Introduction to Historical Studies • World Religions and Society • Social Design Theory • Critical Thinking • Career Studies A·B·C • Japanese Writing Skills A·B·C • Overseas Language Program • Internship etc. 			
		<ul style="list-style-type: none"> • Classes from other departments or universities, which Tsuda University admits as credits. 			
					Number of credits students must earn to graduate 130 credits

※ Curriculums and graduation requirements may change.