Curriculum Outline

		1st year	2nd year	3rd year	4th year	
		Seminar				
		• Seminar I A·B·C	Seminar II A·B·C	Seminar III A·B·C	Seminar IV	
		English	• Serilliai II A.B.C	• Serilliai III A.B.C	• Seminar IV	
Required Subjects		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. Social Science Introduction to Politics Economic Principles Law and Society Introduction to Econometrics	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 Cottal Thinking II A·B·C Content-based Process Writing II A·B·C Note Thinking II A·B·C Content-based Process Writing II A·B·C etc.	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		
		Data Science		III C • Research for Academic Writing III B		
		 Introduction to Data Science Statistics I • Accounting 	Economic Analysis Computer Algorithms	Problem-solution in Academic Writing II C etc.		
		Introduction	Statistics II			
		 Introduction to Policy StudiesA·B 				
		Dublic Policy				
		Public Policy • Distributive Politics • Globalization Studies • Regional Community Policymaking				
	Problem- Solving Related	Distributive Politics Globalization		•	Takana ilkumal Chudiaa	
		Economic Policy	Peace Building Political Participation	etion • Propaganda and Advocacy •	Intercultural Studies	
		Economic Policy				
Dr		 Corporate Social Responsibility Employment Studies Transnational Corporations Innovation and Society Marketing Strategy 				
		Social Architecture	Iransnational Corporations Inn	ovation and Society • Marketing Strat	egy	
	ubjects	• Introduction to the Internet • ICT and Society				
Elective Subjects		Human Development	Web Systems Information Security	irity • Media Industry Studies		
		·				
		Practical Social Development				
		 Population Change and Society Poverty and Child Education Migration and Multiculturalisi Gender and Social Change Study of Social Inclusion 				
	Specia lized ubject	 Political Systems				
Conoral	ompre	Economic Anthropology	 World Religions and Society 			

· Classes from other departments or universities, which Tsuda University admits as credits.

Number of credits students must earn to graduate 130 credits