### Faculty of Science and Engineering, Waseda University Evaluation sheet

#### **Sample**

- Please fill in the following three items in the yellow cells; ①Applicant's class rank in the latest exam at school as a number (such as 6th out of 150) or/and as a percentile (such as top 25% of a school), ②Whether applicants take each course contents, and ③Study hours per week.
- The table for course contents are created besed on the AP Courses and Exams. Please fill in  $\bigcirc$ ,  $\triangle$ , or  $\times$  in the column  $\bigcirc$ .
- $\bigcirc$  means "completed a course content" or "expected to complete a course content".  $\triangle$  means "completed a part of a course content".  $\times$  means "not taken".
- If applicants are taking (or completed) course contents of their country's curriculum guidelines which are not listed in the below tables, you can add them to the tables or make change to the tables.
- The table does not imply that applicants must complete the subjects or course contents listed in it.
- You can use any format if it contains the same information as this Evaluation sheet.

(Note) This Evaluation sheet must be written by applicants' secondary/high school teachers for each subject.

Name of Student		Taro Waseda						
<b>◆</b> P	◆Please check A, B, C, D, E, F, G, H, I that applies to applicants' situation.							
	Λ	The ACT is not administered in your country where you live and the						
V	А	Standardized Test in your country where you live was canceled.						
	В	The ACT in your country where you live was canceled and the Standardized						
	ט	Test in your country where you live was canceled.						
	С	There is (are) lack of required subject(s) in the result of the Standardized Test						
		in your country where you live and the ACT is not administered in your country						
		where you live or the ACT in your country where you live was canceled.						
	D	The ACT and the Standardized Test in your country where you live have been						
		postponed or implementation methods of these test have been changed,						
which prevent you from meeting our Standardized Test requirements.								
	In case your education system is not listed in the List of Application							
		Documents by Education System】						
	Е	You are not allowed to take the Standardized Test due to the rules set by your						
1_		country where you live or an organization administering the test.						
		e.g.) Case when the test is not permitted due to measures to prevent the						
		spread of infectious diseases.						
	F	The ACT is not administered in your country where you live was canceled.						
	G	The ACT in your country where you live was canceled.						
	Н	The ACT have been postponed or implementation methods of these test have						
		been changed, which prevent you from meeting our Standardized Test						
		requirements.  You are not allowed to take ACT due to the rules set by your country where						
		you live or an organization administering the test.						
		you live of all organization autilinistering the test.						

Mathematics [Your name: JOHN Williams Date(DD/MM/YYYY) 12 December,2023 Signature : JOHN Williams ]					
①Applicant's class rai	nk in the latest exam at school as a number (such as 6th out of 150) or/and as a percentile (such as top 25% of a school)				
The courses that your student took	Course Contents	② Whether applicants take each course contents	③Study hours per week	Special note	
Calculus	Unit 1: Limits and Continuity	0			
	Unit 2: Differentiation: Definition and Fundamental Properties	0			
	Unit 3: Differentiation: Composite, Implicit, and Inverse Functions	0			
	Unit 4: Contextual Applications of Differentiation	0			
	Unit 5: Analytical Applications of Differentiation	0			
	Unit 6: Integration and Accumulation of Change	0			
	Unit 7: Differential Equations	0			
	Unit 8: Applications of Integration	0			
	Unit 9: Parametric Equations, Polar Coordinates, and Vector-Valued Functions	Δ			
	Unit 10: Infinite Sequences and Series	X			
			total :		
			3hours/week		
			50hours/year		
Statistics	Unit 1: Exploring One-Variable Data	0			
	Unit 2: Exploring Two-Variable Data	0		_	
	Unit 3: Collecting Data	0			

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Unit 4: Probability, Random Variables, and Probability Distributions	0		
Unit 5: Sampling Distributions	0		
Unit 6: Inference for Categorical Data: Proportions	0		
Unit 7: Inference for Quantitative Data: Means	0		
Unit 8: Inference for Categorical Data: Chi-Square	×		
Unit 9: Inference for Quantitative Data: Slopes	0		
		total:	
		2hours/week	
		30hours/year	

#### Faculty of Science and Engineering, Waseda University Evaluation sheet

[Your name: MARY Smith Date(DD/MM/YYYY) 14 December, 2023 Signature: MARY Smith] **Physics** ①Applicant's class rank in the latest exam at school as a number (such as 6th out of 150) or/and as a 55 out of 300/ Top 18 % of a school percentile (such as top 25% of a school) Whether applicants The courses that your 3 Study hours per **Course Contents** Special note take each course student took week contents Physics (Algebra-Based) Unit 1: Kinematics Unit 2: Dynamics Unit 3: Circular Motion and Gravitation Unit 4: Energy Unit 5: Momentum Unit 6: Simple Harmonic Motion Unit 7: Torque and Rotational Motion Δ Unit 8: Fluids: Pressure and Forces Unit 9: Thermodynamics Unit 10: Electric Force, Field, and Potential Unit 11: Electric Circuits Unit 12: Magnetism and Electromagnetic Induction Unit 13: Geometric and Physical Optics Unit 14: Quantum, Atomic, and Nuclear Physics total: 2hours/week **Physics** Unit 1: Electrostatics 0 (Electricity and Magnetism) Unit 2: Conductors, Capacitors, Dielectrics Unit 3: Electric Circuits Unit 4: Magnetic Fields Unit 5: Electromagnetism total: 2hours/week Physics (Mechanics) Unit 1: Kinematics Unit 2: Newton's Laws of Motion 0 Unit 3: Work, Energy, and Power Unit 4: Systems of Particles and Linear Momentum Unit 5: Rotation Unit 6: Oscillations

[Your name: MARIA Jones Date(DD/MM/YYYY) 20 December, 2023 Signature: MARIA Jones] **Chemistry** ①Applicant's class rank in the latest exam at school as a number (such as 6th out of 150) or/and as a 62 out of 300/ Top 20 % of a school percentile (such as top 25% of a school) Whether applicants 3 Study hours per The courses that your **Course Contents** Special note student took take each course week contents Unit 1: Atomic Structure and Properties Chemistry Unit 2: Molecular and Ionic Compound Structure and Properties 0 Unit 3: Intermolecular Forces and Properties Unit 4: Chemical Reactions Unit 5: Kinetics Unit 6: Thermodynamics Unit 7: Equilibrium Unit 8: Acids and Bases Unit 9: Applications of Thermodynamics total: 3hours/week Environmental Science Unit 1: The Living World: Ecosystems Unit 2: The Living World: Biodiversity Δ Unit 3: Populations Δ Unit 4: Earth Systems and Resources Δ Unit 5: Land and Water Use X Unit 6: Energy Resources and Consumption Unit 7: Atmospheric Pollution Unit 8: Aquatic and Terrestrial Pollution × Unit 9: Global Change total: 1hour/week

total:

2hours/week

Unit 7: Gravitation

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**Biology** [Your name: RICHARD Brown Date(DD/MM/YYYY) 22 December, 2023 Signature : RICHARD Brown]

XIf you entered the below information, we will review it for reference.

①Applicant's class rar	70 out of 300/ Top 23 % of a school			
The courses that your student took	Course Contents	② Whether applicants take each course contents	③Study hours per week	Special note
Biology	Unit 1: Chemistry of Life	0		
	Unit 2: Cell Structure and Function	0		
	Unit 3: Cellular Energetics	0		
	Unit 4: Cell Communication and Cell Cycle	0		
	Unit 5: Heredity	0		
	Unit 6: Gene Expression and Regulation	0		
	Unit 7: Natural Selection	Δ		
	Unit 8: Ecology	×		
			total :	
			1hour/week	