Full-Time General Education Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

v	ear of Entrance	Jour	u 1 10	1000	ural k	xituii		mor	mg	201	
	Type			Type	[Tvr	be II	20.	1
Subject Area	Year	Ι	II	(III)		Total	Ι	П		Total	Remarks
Subject Area	Subject / Class	2	2	2	1115	Iouu	2	2	2	Ioua	Kentarks
	Integrated Japanese Language	5	2	-2			5	2	2		
Japanese	Contemporary Japanese Language	5	2	2		16	5	2	2		
Language	Classics		3	4		18		3	3	15	
	Appreciation of Classics		-		* 2			-	-		
	World History A		3					3			One subject from #2 in Type I and II of the second
	World History B			*4		1			*4		year. 8 credits in total from *4 and *2 Civics in Type I of the
	Japanese History A		#2			9		#2			third year.
Geography	Japanese History B			*4		11			*4	5	4 credits from *4 and *2 Civics in Type II of the third year.
and History	Geography A		#2			13		#2		9	Subjects of *4 refer to the ones taken in the second year.
	Geography B			*4		15			*4		*2 in Type I of the third year can be taken by the students who select *4.
	Special Study: World History Seminar				*2			Ļ	Ļ		students who select 4.
	Special Study: Japanese History Seminar				*2						
	Contemporary Society	3	ļ			3	3	L	L	3	Those who have selected *2 Ethics + Politics and Economics are not allowed to take *2 in Type I of the
Civics	Ethics			*2	*2	5			*2	7	third year.
	Politics and Economy			*2	*2	7		ļ	*2		
	Mathematics I	3	-				3	4			
	Mathematics II		4					4	4		
	Mathematics III Mathematics A	3				16	3	┝───	4		
Mathematics	Mathematics A Mathematics B	3	2			18	3	2		18	
manematics	Mathematics B Mathematics C		-					2	2	10	
	Special Study:								-		
	Mathematics Seminar A			4					L		
	Special Study: Mathematics Seminar B				*2						
	Comprehensive Science A	3					3				One subject to be selected from $\Box 2$ in Type I and II of
1 1	Comprehensive Science B	3				Ì	3				the second year. One subject from $\triangle 2$ in Type I of the third year.
	Physics I		$\Box 2$	$\triangle 2$		İ		$\Box 2$	1		The subject, however, shall be the one taken in the
	Physics II								$\triangle 4$		second year or Earth Science. One subject from $\triangle 4$ in Type II of the third year.
	Chemistry I		2	$\triangle 2$				2			The subject, however, shall be the one taken in the
	Chemistry II								5		second year. For Earth Science I in Type I of the third year, only
Science	Biology I		$\Box 2$	$\triangle 2$		12		$\Box 2$		19	The third science 1 in Type 1 of the third year, only those who have selected $\Delta 2$ can take $\times 2$.
Belence	Biology II					14			$\triangle 4$	17	Either Physics Seminar A or B of the third year cannot be selected.
-	Earth Science I			$\triangle 2$	*2						selected.
	Special Study: Physics Seminar A			$\triangle 2$							
	Special Study: Chemistry Seminar A Special Study: Biology Seminar A			$\triangle 2$		-					
	Special Study: Physics Seminar B			$\triangle 2$	*2	-					
	Special Study: Chemistry Seminar B				*2						
	Physical Education	3	3	2	<u> </u>		3	3	2		
Health and Physical	Special Study: Life Sports	5	5	2	*2	10	5	5	2	10	
Education	Health	1	1			. 12	1	1		10	
	Music I, Art and Design I or	1	2		*2	3	1	2			For *2, II in Type I of the third year may be selected
Art	Calligraphy I	1	2		~ <u>/</u>	•	1	2		3	after having taken I.
	Music II, Art and Design II or Calligraphy II				*2	5				L	
	English I	3					3				
	English II		3					3			
Foreign	Reading			5		17		<u> </u>	5	17	
Languages	Writing	_	2	2		19	_	2	2	17	
	Special Study: Grammar Special Study: English	2					2				
	Seminar C				*2						
Home Economics	Integrated Home Economics	1	2			3	1	2		3	
Information	Information C	2		\vdash		2	2			2	
		-	+1			+1	-	+1		+1	(Other) One credit is to be accredited under the subject
Special Study Total of	Special Study: Each subject of university Subject Area and Subject	33	33	29	4	99	33	33	33	99	of university.
Special	Homeroom	1	34 1			100 3	1	34 1	1	100 3	
Activities											"Studious Ambition" for the first year.
Period	1 for Integrated Studies	1	1		1	3 105	1	1	1	3 105	Studious Amoniton 101 the mist year.
	Total	35	35 36	1	35	105 106	35	35 36	35	105 106	
How to select How to select											

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

v	Jour	uin		ului I	snall	0.00	2011						
	ear of Entrance Type		н	umani	ties			Scie	nces	201	-		
C-1:	Year	Ι	п	(III)	IIIS	Total	Ι	II		Total	Darra 1		
Subject Area	Subject / Class			\square	ms	Total			\cup	TOTAL	Remarks		
	5	2	2	2			2	2	2				
	Integrated Japanese Language	5	2	2		16	5	2	2				
Japanese Language	Contemporary Japanese Language Classics		2	4		18		2	2	15			
Lunguage	Appreciation of Classics		3	4	*2	10		3	3				
	World History A		3		~2			3			One subject from #2 in Humanities and Sciences of the		
	World History B		5	*4		•		5	*4		second year.		
	Japanese History A		#2	-		9		#2	-		8 credits in total from *4 and *2 Civics in Humanities		
Geography	Japanese History B		112	*4		11		112	*4	5	of the third year. 4 credits from *4 and *2 Civics in Sciences of the third		
and History	Geography A		#2			13		#2		9	year.		
	Geography B			*4		15			*4	-	Subjects of *4 refer to the ones taken in the second year.		
	Special Study: World History Seminar				×2	1					*2 in Humanities of the third year can be taken by the		
	Special Study: Japanese History Seminar				*2	Ì					students who select *4.		
	Contemporary Society	3				3	3				Those who have selected *2 Ethics + Politics and		
Civics	Ethics			*2	※ 2	5			*2	3 7	Economics are not allowed to take *2 in Humanities of		
	Politics and Economy			*2	*2	7			*2	/	the third year.		
	Special Study: Mathematics				*2	0							
Mathematics	Seminar B			\vdash				L					
	E 4.0 1			$\triangle 2$	×2	2					One subject from $\triangle 2$ in Humanities of the third year.		
	Earth Science I			$\triangle 2$ $\triangle 2$	*2	\mathbf{H}					The subject however, shall be the one taken in the		
	Special Study: Physics Seminar A Special Study: Chemistry Seminar A			$\triangle 2$ $\triangle 2$		2					second year or Earth Science.		
Science				$\triangle 2$		4					For Earth Science I in Humanities of the third year, only those who have selected $\triangle 2$ can take ≈ 2 .		
	Special Study: Biology Seminar A Special Study: Physics Seminar B			<u> </u>	×2						Either Physics Seminar A or B of the third year cannot be		
	Special Study: Chemistry Seminar B				*2						selected.		
XX 1.4 1	Physical Education	3	3	2			3	3	2				
Health and Physical	Special Study: Life Sports	5	5		※ 2	10	5	5	2	10			
Education	Health	1	1			12	1	1					
	Music I, Art and Design I or	1	2		×2	2					For *2, II in Humanities of the third year may be		
Art	Calligraphy I	1	2			3	1	2		3	selected after having taken I.		
	Music II, Art and Design II or Calligraphy II				*2	5				-			
Foreign	Special Study: English Seminar C				*2	0							
Languages						2							
Home Economics	Integrated Home Economics	1	2			3	1	2		3			
	Science: Advanced Mathematics I	6					6				One subject from 2 in Humanities and Sciences of		
	Science: Advanced Mathematics II		6			İ		6			the second year. One subject from $\triangle A$ in Spiences of the third year.		
G . I. I	Science: Advanced Mathematics			4		İ.			6		One subject from $\triangle 4$ in Sciences of the third year. The subject, however, shall be the one taken in the		
Specialized Course:	Seminar	2				26	2			38	second year.		
Science	Science: Advanced Physics Science: Advanced Chemistry	2	$\Box 2$	$\triangle 2$		26	2	□2 2	△4	20	One subject from $\triangle 2$ in Humanities of the third year. The subject, however, shall be the one taken in the		
	Science: Advanced Enemistry	2	2 $\Box 2$	$\triangle 2$ $\triangle 2$		╏	2	2 $\Box 2$	5 △4		second year or Earth Science.		
	Project Study	2	LL2			\mathbf{H}	2	1	4				
	Comprehensive English	5	1				5	1					
Specialized	Comprehensive English Cross-Cultural Understanding	5	2			ł	5	2					
Course:	English Expression		2	2		17		2	2	17			
English	English Comprehension		-	5		1		-	5				
	Special Study: Information and Processing for	2	Ì				2		-				
	International Community	2				3	2			2			
Special Study	Special Study: Project Study		1										
	Special Study: Each subject of university		+1			+1		+1		+1	(Other) One credit is to be accredited under the subject of university.		
Total of	Subject Area and Subject	33	34	29	4	100	33	34	33	100			
Special	Homeroom	1	35 1		1	101 3	1	35 1	1	101 3			
Activities		1	1		1	2	1	1	1	2	"Studious Ambition" for the first year.		
Period for Integrated Studies			35			2 105		35		2 105	Stations remotion for the mist year.		
ļ	Total	35	36		35	106	35	36	35	106			
Two subjects to be selected from *2 in the third year. How to select Max. one subject, however, is allowed from Geography and History + Civics.													
		r11StO	ry +0	UVICS.									

Full-Time General Education Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

Y				ural K	Lituii	0.50		1118	201		
	Туре			Type	I			Тур	be II		
Subject Area	Year	Ι	(Π)	Ш	IIIS	Total	Ι	(Π)	III	Total	Remarks
Subject fileu	Subject / Class	2	2	2			2	2	2		remarks
	Integrated Japanese Language	5	2	2			5	2	2		
1	Contemporary Japanese Language	5	2	2		16	5	2	2		
Japanese Language	Classics		3	4		16 18	-	3	2	14	
0.00	Appreciation of Classics		5	7	*2			5	2		
	World History A		3		2			3			One subject from #2 in Type I and II of the second
	World History B		5	*4				5	*4		year.
	Japanese History A		#2			9		#2	· · ·		8 credits in total from *4 and *2 Civics in Type I of the
Geography	Japanese History B			*4		11	-		*4	5	third year. 4 credits from *4 and *2 Civics in Type II of the third
and History	Geography A		#2			13		#2		9	year.
	Geography B			*4		15			*4		Subjects of *4 refer to the ones taken in the second year. *2 in Type I of the third year can be taken by the
	Special Study: World History Seminar				※ 2						students who select *4.
	Special Study: Japanese History Seminar				×2						
	Contemporary Society	3				3	3				Those who have selected *2 Ethics + Politics and
Civics	Ethics			*2	*2	5			*2	3	Economics are not allowed to take *2 in Type I of the
	Politics and Economy			*2	×2	7			*2	7	third year.
	Mathematics I	3					3				
	Mathematics II		4			1		4		ľ	
	Mathematics III					1			6	Ì	
	Mathematics A	3				16	3				
Mathematics	Mathematics B		2			18		2		18	
	Special Study:			4		1					
	Mathematics Seminar A			4						l	
	Special Study: Mathematics Seminar B				* 2						
	Basic Physics	2					2				Two subjects from $\Box 2$ in Type I of the second year.
	Basic Chemistry	2					2				One subject from $\Box 2$ in Type II of the second year.
	Basic Biology	2					2				Two subjects from $\triangle 1$ in Type I of the third year. The subjects, however, shall be the ones taken in the
	Basic Earth Science	2	□2	$\triangle 1$		12	2				second year.
	Physics							$\Box 2$	$\triangle 4$		One subject from $\triangle 4$ in Type II of the third year.
	Chemistry							2	6		The subject, however, shall be the one taken in the
Science	Biology							$\square 2$	∆4	20	second year.
Science	Special Study: Physics Seminar A		$\Box 2$	$\triangle 1$		14					
	Special Study: Chemistry Seminar A		$\Box 2$	$\triangle 1$			-				
	Special Study: Biology Seminar A		$\Box 2$	$\triangle 1$			-				
	Special Study: Basic Earth Science Seminar				×2						
	Special Study: Physics Seminar B				*2						
	Special Study: Chemistry Seminar B				×2						
Health and	Physical Education	3	3	2			3	3	2		
Physical	Special Study: Life Sports				*2	10 12				10	
Education	Health	1	1			12	1	1			
	Music I, Art and Design I or	1	2		*2	3	1	2			For *2, II in Type I of the third year may be selected
Art	Calligraphy I Music II, Art and Design II or	· ·	-		~~2		1	-		3	after having taken I.
	Music II, Art and Design II or Calligraphy II				×2	5					
	English I	3					3				
	English II		3			1		3		ľ	
Eccit	Reading			5		17			5	ľ	
Foreign Languages	Writing		2	2		19		2	2	17	
	Special Study: Grammar	2				1	2				
	Special Study: English				*2	1				I	
IT	Seminar C				2						
Home Economics	Integrated Home Economics	1	2			3	1	2		3	
Information	Information C	2				2	2			2	
Special											(Other) One credit is to be accredited under the subject
Study	Special Study: Each subject of university		+1			+1		+1		+1	of university.
Total of	Subject Area and Subject	33	33 34	29	4	99 100	33	33 34	33	99 100	
Special Activities	Homeroom	1	1		1	3	1	1	1	3	
	for Integrated Studies	1	1		1	3	1	1	1	3	"Studious Ambition" for the first year.
Period for Integrated Studies		35	35		35	105	35	35	35	105	
	Total		36			106	33	36	33	106	
					be sel d year.	ected				l	
	How to select	Max.	one su	bject, l	however	, is				ĺ	
					graphy a	nd				ĺ	
		ory + C	JVICS.						I		

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

Y	ear of Entrance							enior	8	20	
	Туре		Н	umani	ties			Scie	nces		
Subject Area	Year	Ι	(Π)	III	IIIS	Total	Ι	(II)	Ш	Total	Remarks
~~~j	Subject / Class	2	2	2			2	$\frac{\bigcirc}{2}$	2		
	Integrated Japanese Language	5	-	-			5	-			
Japanese	Contemporary Japanese Language	5	2	2		16		2	2		
Language	Classics		3	4		18		3	2	14	
	Appreciation of Classics				<b>※</b> 2	Í					
	World History A		3					3			One subject from #2 in Humanities and Sciences of the
	World History B			*4		ĺ			*4		second year.
	Japanese History A		#2			9		#2		1	8 credits in total from *4 and *2 Civics in Humanities of the third year.
Geography	Japanese History B			*4		11			*4	5	4 credits from *4 and *2 Civics in Sciences of the third
and History	Geography A		#2			13		#2		9	year. Subjects of *4 refer to the ones taken in the second year
	Geography B			*4		15			*4		*2 in Humanities of the third year can be taken by the
	Special Study: World History Seminar				*2	Į					students who select *4.
	Special Study: Japanese History Seminar				×2						
	Contemporary Society	3				3	3			3	Those who have selected *2 Ethics + Politics and Economics are not allowed to take *2 in Humanities of
Civics	Ethics			*2	*2	5			*2	7	the third year.
	Politics and Economy			*2	*2	7			*2		
Mathematics	Special Study: Mathematics Seminar B				*2						
	Basic Earth Science		□2	$\triangle 1$							Two subjects from $\Box 2$ in Humanities of the second year.
	Special Study: Physics Seminar A		$\Box 2$	$\triangle 1$		ł					Two subjects from $\triangle 1$ in Humanities of the third year.
	Special Study: Chemistry Seminar A		$\square 2$	$\triangle 1$		ł					The subjects, however, shall be the ones taken in the second year.
Science	Special Study: Biology Seminar A		$\Box 2$	$\triangle 1$		6					second year.
	Special Study: Basic Earth Science Seminar				*2	8					
	Special Study: Physics Seminar B		İ		<b>※</b> 2	Í					
	Special Study: Chemistry Seminar B				*2	Í					
Health and	Physical Education	3	3	2			3	3	2		
Physical	Special Study: Life Sports				*2	10 12				10	
Education	Health	1	1			12	1	1			
Art	Music I, Art and Design I or Calligraphy I	1	2		*2	3	1	2		3	For $\times 2$ , II in Humanities of the third year may be selected after having taken I.
	Music II, Art and Design II or Calligraphy II				*2	5					
Foreign	Special Study: English Seminar C				*2	0					
Languages	C					2					
Home Economics	Integrated Home Economics	1	2			3	1	2		3	
Leonomies	Science: Advanced Mathematics I	6					6				One subject from $\Box 2$ in Sciences of the second year.
	Science: Advanced Mathematics II	0	6			ł	0	6			One subject from $\triangle 4$ in Sciences of the third year.
	Science: Advanced Mathematics		Ű	4		ł			~		The subject, however, shall be the ones taken in the second year.
Specialized Course:	Seminar			4		22			6	39	second year.
Science	Science: Advanced Physics	2				22	2	$\Box 2$	$\triangle 4$	39	
	Science: Advanced Chemistry	2				Į	2	2	6		
	Science: Advanced Biology	2		ļ			2	□2	$\triangle 4$		
	Project Study	_					-	1			
Specialized	Comprehensive English Cross-Cultural Understanding	5	1			ł	5	1			
Course:	English Expression		2	2		17		2	2	17	
English	English Comprehension		2	2		ł		2	2	ł	
	Special Study: Information and Processing			3					3		
a	for International Community	2	L	L		3	2	L	L	2	
Special Study	Special Study: Project Study		1								
Stady	Special Study: Each subject of university		+1			+1		+1		+1	(Other) One credit is to be accredited under the subject of university.
	Subject Area and Subject	33	34 35	29	4	100 101	33	34 35	33	100 101	
Special Activities	Homeroom	1	1		1	3	1	1	1	3	
Perio	d for Integrated Studies	1			1	2	1		1	2	"Studious Ambition" for the first year.
	Total	35	35 36		35	105 106	35	35 36	35	105 106	
Item Item Item Item   How to select Two subjects to be selected from %2 in the third year. Max. one subject, however, is allowed from Geography and History + Civics.											

Full-Time General Education Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

V	ear of Entrance	Joan	u 1 10	nul	ural k		IUUI	ing	20		
	Туре			Type	I			Typ	e II	20	
Subject Area	Year	(I)	II	III	IIIS	Total	(I)	II	III	Total	Remarks
5	Subject / Class	2	2	2			2	2	2		
	Integrated Japanese Language	5					5				
Japanese	Contemporary Japanese Language B		2	2		16		2	2	14	
Language	Classics A				*2	18				14	
	Classics B		3	4				3	2		
	World History A		2					2			One subject from #2 in Type II of the second year. 8 credits in total from *4 and *2 Civics in Type I of the
	World History B			*4					*4		third year.
	Japanese History A		2			10		#2			4 credits from *4 and *2 Civics in Type II of the third
Geography and History	Japanese History B		2	*4		12		#2	*4	4	year. Subjects of *4 refer to the ones taken in the second year.
and mistory	Geography A Geography B		2	*4		14 16		#2	*4	0	*2 in Type I of the third year can be taken by the
	Special Study: World History Seminar			4	*2	10			4		students who select *4.
	Special Study: Japanese History Seminar				*2						
	Contemporary Society	2					2				
Civics	Ethics			*2		2 6			*2	2	
	Politics and Economy			*2		0			*2	6	
	Mathematics I	3					3				
	Mathematics II		4					4		l	
	Mathematics III								6		
Mathematics	Mathematics A	3				17	3			19	
Wathematics	Mathematics B		3			19		3		17	
	Special Study: Mathematics Seminar A			4							
	Special Study: Mathematics Seminar B				*2						
	Basic Physics	2					2				One subject from $\Box 2$ in Type II of the second year.
	Basic Chemistry	2					2				One subject from *2 in Type I of the third year.
	Basic Biology	2					2				One subject from $\triangle 2$ in Type I of the third year. One subject from $\triangle 4$ in Type II of the third year.
	Basic Earth Science		2	*2		12					The subject, however, shall be the ones taken in the
	Physics							$\Box 2$	$\triangle 4$		second year.
Science	Chemistry							2	6	20	
Sciclice	Biology					14		$\Box 2$	$\triangle 4$	20	
	Special Study: Physics Seminar A			$\triangle 2$							
	Special Study: Chemistry Seminar A			*2							
	Special Study: Biology Seminar A			$\triangle 2$	*2						For *2 of Type I of the third year, it is preferable that
	Special Study: Chemistry Seminar B				*2						Chemistry Seminar A has been taken.
Health and	Physical Education	3	3	3			3	3	3		
Physical	Special Study: Life Sports				*2	11 13				11	
Education	Health	1	1			15	1	1			
	Music I, Art and Design I or Calligraphy I	2	1		*2	3	2	1			For *2, II in Type I of the third year may be selected after having taken I.
Art	Music II, Art and Design II or				*2	5				3	arter having taken i.
	Calligraphy II				~2						
	English Communication I	3	2				3	2			
Foreign	English Communication II	2	3	4		17	2	3	4		
Languages	English Expression I English Expression II	Z	3	2		19	2	3	2	17	
	Special Study: English		5	2	×2			5	2		
	Seminar C				*2						
Home Economics	Integrated Home Economics	1	2			3	1	2		3	
Information	Information Study for Participating Community	2				2	2			2	
Special Study	Special Study: Each subject of university		+1			+1		+1		+1	(Other) One credit is to be accredited under the subject
. ,	Subject Area and Subject	33	33	31	2	99	33	33	33	99	of university.
Special	Homeroom	1	34 1		1	100 3	1	34 1	1	100 3	
Activities								L			"Studious Ambition" for the first year.
Period	1 for Integrated Studies Total	1 35	1 35		1 35	3 105	1 35	1 35	1 35	3 105	Stadious Antonion for the first year.
	10(a)		36		so	106	55	36	55	106	
	How to select			ird yea		nom					

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2013
Osaka Prefectural Kitano Senior High School

V	ear of Entrance	Jsaka							0	201	
10	Туре		H			Scie	nces	201			
Subject Area	Year	$(\mathbf{I})$	П	umaniti III	IIIS	Total	$(\mathbf{I})$	II	III	Total	Domoriza
Subject Area		$\frac{1}{2}$	11 2	2	ms	TOTAL	$\frac{1}{2}$	11 2	2	10121	Remarks
	Subject / Class	2	2	2			2	2	2		
, T	Integrated Japanese Language	3	2	2		16	3	2	2		
Japanese Language	Contemporary Japanese Language B Classics A		2	2	*2	18		2	2	14	
Dunguage	Classics A Classics B		3	4	×2	10		3	2		
	World History A		2	4				2	2		One subject from #2 in Sciences of the second year.
	World History B		2	*4				2	*4		8 credits in total from *4 and *2 Civics in Humanities of
	Japanese History A		2	-4		10		#2	.4		the third year.
Coorrenby	Japanese History B		2	*4		12		π2	*4	4	4 credits from *4 and *2 Civics in Sciences of the third year.
Geography and History	Geography A		2			14		#2	-	4 8	Subjects of *4 refer to the ones taken in the second year
	Geography B			*4		16		112	*4		$\times 2$ in Humanities of the third year can be taken by the
	Special Study: World History Seminar				*2						students who select *4.
	Special Study: Japanese History Seminar				*2						
	Contemporary Society	2					2				
Civics	Ethics			*2		2			*2	2	
civies	Politics and Economy			*2		6			*2	6	
	Special Study: Mathematics			-		0			2		
Mathematics	Seminar B				*2						
						2					
	Basic Earth Science		2	*2							One subject from*2 in Humanities of the third year.
	Special Study: Physics Seminar A			$\triangle 2$							One subject from $\triangle 2$ in Humanities of the third year.
Science	Special Study: Chemistry Seminar A			*2		6					
Science	Special Study: Biology Seminar A			$\triangle 2$		8					
	Special Study: Chemistry Seminar B				*2						For $\times 2$ , it is preferable that Chemistry Seminar A has been taken.
Health and	Physical Education	3	3	3		11	3	3	3		
Physical	Special Study: Life Sports				*2	11 13				11	
Education	Health	1	1				1	1			
	Music I, Art and Design I or Calligraphy I	2	1		*2	3	2	1			For $\times 2$ , II in Humanities of the third year may be
Art	Music II, Art and Design II or				**2	~				3	selected after having taken I.
	Calligraphy II				*2	5					
Foreign	Special Study: English				*2	0					
Languages	Seminar C					2					
Home	Internet dillene Freezenice		2			3	1	2		3	
Economics	Integrated Home Economics	1	2			3	1	2		3	
	Science: Advanced Mathematics I	6					6				One subject from $\Box 2$ in Sciences of the second year.
	Science: Advanced Mathematics II		7					7			One subject from $\triangle 4$ in Sciences of the third year. The subject, however, shall be the ones taken in the
Specialized	Science: Advanced Mathematics			4					6		second year.
Course:	Seminar Science: Advanced Physics	2				23	2	□2	$\triangle 4$	40	
Science	Science: Advanced Chemistry	2					2	2	6		
	Science: Advanced Biology	2					2	$\Box 2$	∆4		
	Project Study							1			
	Comprehensive English	5	1				5	1			
Specialized	Cross-Cultural Understanding		2				5	2			
Course:	English Expression		3	2		17		3	2	17	
English	English Comprehension			4					4		
	Special Study: Information and Processing for						-				
	International Community	2				3	2			2	
Special Study	Special Study: Project Study		1								
	Special Study: Each subject of university		+1			+1		+1		+1	(Other) One credit is to be accredited under the subject of university.
Total of	Subject Area and Subject	33	34 35	31	2	100 101	33	34 35	33	100 101	
Special Activities	Homeroom	1	1	1	l	3	1	1	1	3	
	for Integrated Studies	1		1	l	2	1		1	2	"Studious Ambition" for the first year
	Total	35	35 36	3		105 106	35	35 36	35	105 106	
	How to salast	One s		to be s	elected			50		100	
	How to select	*2 in	the th	ird yea	r.						