Full-Time General Education Curriculum Implementation Plan in FY 2014
Osaka Prefectural Kitano Senior High School

Y	ear of Entrance					<u> </u>	K		JI 1.	20	14
	Туре			Туре	I			Тур	pe II	20	
Subject Area	Year	(I)	II	III	IIIS	Total	(I)	Π	III	Total	Remarks
5	Subject / Class	2	2	2			2	2	2		nemarks
	Integrated Japanese Language	5	_				5		<u> </u>		
1	Contemporary Japanese	-	2	2		16	-	2	2		
Japanese Language	Language B		2	4		ļ		2	2	14	
0	Classics A				*2	18					
	Classics B		3	4				3	2		One subject from #2 in Type II of the second year.
	World History A		2	*4		ł		2	*4		8 credits in total from *4 and *2 Civics in Type I of the
	World History B Japanese History A		2	-4		10		#2	- 4		third year.
Geography	Japanese History B		2	*4		12		#2	*4	4	4 credits from *4 and *2 Civics in Type II of the third year.
and History	Geography A		2			14		#2		8	Subjects of *4 refer to the ones taken in the second year
	Geography B			*4		16			*4		*2 in Type I of the third year can be taken by the students who select *4.
	Special Study: World History Seminar				*2	ĺ		1	ĺ		students who select 4.
	Special Study: Japanese History Seminar				*2						
	Contemporary Society	2				2	2			2	
Civics	Ethics			*2		6			*2	6	
	Politics and Economy			*2				ļ	*2		
	Mathematics I	3				ł	3	.		ļ	
	Mathematics II		4		<u> </u>	ł		4			
	Mathematics III Mathematics A	3				ł	3	-	6	1	
Mathematics	Mathematics B	3	3			17 19	3	3		19	
	Special Study:		5			19		5			
	Mathematics Seminar A			4							
	Special Study:				* 2						
	Mathematics Seminar B Basic Physics	2					2				One subject from $\Box 2$ in Type II of the second year.
	Basic Chemistry	2				ł	2	-	<u> </u>		One subject from *2 in Type I of the third year.
	Basic Biology	2				ł	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 14			1		The subject from $\triangle 4$ in Type II of the third year. The subject, however, shall be the one taken in the
	Physics							$\Box 2$	$\triangle 4$	20	second year.
	Chemistry							2	6		
Science	Biology							$\Box 2$	$\triangle 4$		
	Special Study: Physics Seminar A			riangle 2							
	Special Study: Chemistry Seminar A			*2		ĺ			l		
	Special Study: Biology Seminar A			$\triangle 2$							
	Special Study: Physics Seminar B				*2	ļ		ļ	ļ		Den XQ of These Lof the third energy it is much with the t
											For $\times 2$ of Type I of the third year, it is preferable that Chemistry Seminar A has been taken.
	Physical Education	3	3	3			3	3	3		
Health and Physical	Special Study: Life Sports				*2	11				11	
Education	Health	1	1			13	1	1	-		
	Music I, Art and Design I or	2	1		*2	3	2	1			For *2, in Type I of the third year may be selected after
Art	Calligraphy I Music II, Art and Design II or	4	1			ł	4	1		3	having taken I.
	Calligraphy II				*2	5					
	English Communication I	3					3		ļ		
	English Communication II		3	4		ļ		3	4		
Foreign Languages	English Expression I	2				17 19	2	ļ	ļ	17	
Languages	English Expression II		3	2		19		3	2		
	Special Study: English 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 of university.
	Subject Area and Subject	33	$\frac{33}{34}$	31	2	99 100	33	33 34	33	99 100	or aniversity.
Special Activities	Homeroom	1	1		1	3	1	1	1	3	
Activities Period	d for Integrated Studies	1	1		1	3	1	1	1	3	"Studious Ambition" for the first year.
1 61100	Total	35	35		35	105	35	35	35	105	
			36 ubiect		selected	106 from		36		106	
	How to select			ird yea							

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2014 Osaka Prefectural Kitano Senior High School

TypeHumanitiesSciencesSubject AreaYearIIIIIIIIISTotalIIIIIIITotalSubject / Class22222222Japanese LanguageIntegrated Japanese Language5551Contemporary Japanese Language B2221622Classics A883432World History A2228832World History B84108488810World History B81084108810810World History B881088108108810World History B8810881088108108101010World History B8810810810810	V	ear of Entrance	.Ka I	101	cetta	li ai i	ma		/0111	01 1.	20	School 14
Salyer Area Ver 10 II III IIII IIII IIII IIII IIII IIII IIIII IIIIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1			Ηι	ımani	ties			Scie	ences	<u> </u>	
Subject / Class 2 2 <th2< th=""> 2 <th2< th=""></th2<></th2<>	Subject Area		(\mathbf{I})				Total	(\mathbf{I})			Total	Remarks
Improve Improve <t< td=""><td>Subject Thea</td><td></td><td>\cup</td><td></td><td></td><td></td><td></td><td>\bigcirc</td><td></td><td></td><td></td><td></td></t<>	Subject Thea		\cup					\bigcirc				
Паркане Полиция Совекности Совекнос		-										
Jagange Language Linguage (Language Linguage (Language) Constrained (Language) Linguage (Language) Constrained (Language) Constr			0				16	0		0	ł	
$ \begin{array}{ c c c c c c } \hline c c c c c c c c c c c c c c c c c c $		Language B		2	2				2	2	14	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Language					*2	18				ļ	
World History B $ z_4$ z_4		Classics B			4					2		
				2					2		ļ	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		· · · · · ·		_	*4					*4	Į	
and History				2					#2	* 1		4 credits from *4 and *2 Civics in Sciences of the third
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		1 2		0	*4				40	*4	4	
$ \begin{array}{ $	and mistory	\$ 1 <i>i</i>		2	*4				#2	* 4	8	
Apacified phase fragments Apacified phase fragment Apacified phase fragment Apacifi		8.1.7			"4	×9	16			-4	ł	*9 in Humanitias of the third year can be taken by the
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											ł	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			9			*4		9				
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Civics		2		*9			2		*9		
Special Study: Mathematics Seminar B272011Basic Earth Science222100000Science $\frac{9}{2}$ Staff Sub (Pacific Smira A $\frac{5}{2}$ $\frac{5}{2}$ 00 <td>Civics</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td>6</td> <td></td>	Civics				_		6				6	
Mathematics Mathematics Seminar B I <					2		_					
Basic Earth Science22111	Mathematics					*2					ļ	
Science $\left \begin{array}{c c c c c c c c c c c c c c c c c c c $							2					
				2							ł	
$ \begin{array}{ c $											ļ	
$ \begin{array}{ $	Science										ł	
$ \begin{array}{ $		1 1 0			$\triangle 2$	×9	8				ł	For $\times 2$, it is preferable that Chemistry Seminar A has been
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Special Study: Chemistry Seminar B				жZ				+	ł	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Physical Education	3	3	3			3	3	3		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			5	5	5	* 2		0	5	5	11	
$\begin{array}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			1	1			13	1	1			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						* 2	0					For *2. II in Humanities of the third year may be
$ \begin{array}{ c c c c c c } \hline Calligraphy II & I & I & I & I & I & I & I & I & I$	Art	Calligraphy I Music II, Art and Design II or	2	1				2	1		- 3	
$ \begin{array}{ c c c c c c c } \hline Protect from Protect$						×9	0					
$ \begin{array}{ c c c c c c } eq:linear_$	0					*2	0					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Languages	Solimitar o					2				1	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		-	1	2			3	1	2		3	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Mathematics I	6					6			ļ	second year.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				7					7			
Course: Science: Advanced Physics212244Science: Advanced Demistry2112 $\triangle A$ Science: Advanced Biology2112 $\triangle A$ Science: Advanced Biology21111Project Study11111Specialized Course: English Expression2111English Comprehension32111English Comprehension32111Special Study: Information and Processing of International Community2111Special Study: Information and Processing of International Community21111Special Study: Information and Processing of International Community211111Special Study: Information and Processing of International Community334312100 101333433100 101Special Study: Each subject3334312100 101333433100 1011111Special Study: Each subject11					4					6	1	second year.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			9					9	□9		40	
Science: Advanced Biology212 2 2 2 2 2 2 2 2 2 2 2 2 2 1 <	bulence	-					20			ļ	ł	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		-								-	ł	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			-					_			ł	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Comprehensive English	5	1				5				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Cross-Cultural					17	-	2		17	
Special Study: Information and Processing for International Community21322Special Study: Project Study11Special 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 Subject33 $\frac{34}{35}$ 312 100 10133 $\frac{34}{35}$ 33 100 101Special ActivitiesHomeroom1113113 100 101Period for Integrated Studies112112"Studious Ambition" for the first year.Total35 $\frac{35}{36}$ 35 105 106 35 35 36 105 106 105 106 105 106 How to selectOne subject to be selected from $ -$		Ŭ .		3	2				3		ļ	
$\frac{1}{10000000000000000000000000000000000$		° .			4					4		
Image: Special Study: Each subject of university+1+1+1+1+1(Other) One credit is to be accredited under the subject of university.Total of Subject Area and Subject33 $\frac{34}{35}$ 312 $\frac{100}{101}$ 33 $\frac{34}{35}$ 33 $\frac{100}{101}$ Special ActivitiesHomeroom11131113Period for Integrated Studies1112112"Studious Ambition" for the first year.Total35 $\frac{35}{36}$ 35 $\frac{105}{106}$ 35 $\frac{35}{36}$ 35 $\frac{105}{106}$ How to selectOne subject to be selected fromTotalTotalTotalTotalTotal	a	International Community	2				3	2			2	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Special Study											(Other) One credit is to be accredited under the subject
Initial of Subject Area and Subject333531210133353535101Special ActivitiesHomeroom11131113Period for Integrated Studies111211212Total35 $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{106}$ $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{106}$ How to selectOne subject to be selected from $=$ $=$ $=$ $=$ $=$ $=$			ļ									
ActivitiesHomeroom11131113Period for Integrated Studies112112"Studious Ambition" for the first year.Total35 $\frac{35}{36}$ $\frac{35}{106}$ $\frac{35}{106}$ $\frac{35}{36}$ $\frac{35}{36}$ $\frac{35}{106}$ $\frac{105}{106}$ How to select		Subject Area and Subject	33	35	31	2	101	33	35		101	
Total 35 35 35 105 35 35 105 How to selectOne subject to be selected from		Homeroom	1	1		1	3	1	1	1	3	
Initial 35 36 35 106 35 36 36 How to select One subject to be selected from Image: Constraint of the select of the selec	Period	d for Integrated Studies	1			1		1		1		"Studious Ambition" for the first year.
		Total	35			35		35		35		
		How to select					from					

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V	ear of Entrance	na i	101	cetu	1 41 1	mua		<i>7</i> 0111	01 1.	20	School
Ŷ	ear of Entrance Type			Type	I			Tvr	be II	20	
Subject Area	Year	Ι	(II)	III	IIIS	Total	Ι	(Π)	III	Total	Remarks
Subject filea	Subject / Class	2	$\frac{\bigcirc}{2}$	2			2	$\frac{\bigcirc}{2}$	2		i venitar ko
	Integrated Japanese Language	5					5				
Japanese	Contemporary Japanese		2	2		16		2	2		
Language	Language B Classics A		-	-	*2	18		-	_	14	
	Classics B		3	4	*2	•		3	2		
	World History A		2	1				2	-		One subject from #2 in Type II of the second year.
	World History B		_	*4					*4		8 credits in total from *4 and *2 Civics in Type I of the
	Japanese History A		2			10		#2			third year. 4 credits from *4 and *2 Civics in Type II of the third
Geography	Japanese History B			*4		12			*4	4	year.
and History	Geography A		2			14		#2		8	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
	Geography B			*4		16			*4	-	students who select *4.
	Special Study: World History Seminar				*2 *2						
	Special Study: Japanese History Seminar	2			жz		2				
Civics	Contemporary Society Ethics	4	\vdash	*2		2	4		*2	2	
	Politics and Economy			*2		6			*2	6	
	Mathematics I	3					3				
	Mathematics II		4			I		4			
	Mathematics III								6		
Mathematics	Mathematics A	3				17	3			19	
	Mathematics B Special Study:		3			19		3			
	Mathematics Seminar A			4							
	Special Study:				*2						
	Mathematics Seminar B 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							The subject, however, shall be the one taken in the
	Physics							$\Box 2$	$\triangle 4$	20	second year.
Science	Chemistry							2	6		
	Biology			$\triangle 2$				$\Box 2$	$\triangle 4$		
	Special Study: Physics Seminar A Special Study: Chemistry Seminar A			$\simeq 2$						-	
	Special Study: Crichilst y Seminar A			$\triangle 2$							For $\times 2$ of Type I of the third year, it is preferable that
	Special Study: Chemistry Seminar B				*2	Ì					Chemistry Seminar A has been taken.
Health and	Physical Education	3	3	3		11	3	3	3		
Physical Education	Special Study: Life Sports				*2	13				11	
Education	Health	1	1				1	1			For *2, II in Type I of the third year may be selected
Ant	Music I, Art and Design I or Calligraphy I	2	1		*2	3	2	1		- 3	after having taken I.
Art	Music II, Art and Design II or				*2	5				э	
	Calligraphy II English Communication I	3					3				
	English Communication II	0	3	4			0	3	4		
Foreign	English Expression I	2				17	2			17	
Languages	English Expression II		3	2		19		3	2] ''	
	Special Study: English Seminar C				*2						
Home Economics	Integrated Home Economics	1	2			3	1	2		3	
Information	Information Study for	2				2	2			2	
Special Study	Participating Community 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		-	100 3	1	34 1	1	100 3	
Activities										3	"Studious Ambition" for the first year.
Period	for Integrated Studies Total	1 35	1 35		1 35	3 105	1 35	1 35	1 35	105	Studious Ambridin for the first year.
			36 ubject		selected	106 from		36		106	
	How to select		the th								

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2014 Osaka Prefectural Kitano Senior High School

Subject Area	ear of Entrance Type Year	т	\sim	ımani	ties			Scie			
Subject Area	Year	т	\sim					BUIE	nces		
		Ι	(II)	III	IIIS	Total	Ι	(II)	III	Total	Remarks
	Subject / Class	2	$\frac{\bigcirc}{2}$	2			2	2	2		
F	Integrated Japanese Language	5					5				
Japanese	Contemporary Japanese		2	2		16		2	2	ĺ	
Language	Language B Classics A		-	-	¥9	18		-	-	14	
	Classics A Classics B		3	4	*2	10		3	2		
	World History A		2	4				2	4		One subject from #2 in Sciences of the second year.
-	World History B		-	*4					*4		8 credits in total from *4 and *2 Civics in Humanities
-	Japanese History A		2			10		#2	-	ł	of the third year. 4 credits from *4 and *2 Civics in Sciences of the third
Geography	Japanese History B			*4		12			*4	4	year.
and History	Geography A		2			14		#2		8	Subjects of *4 refer to the ones taken in the second year
	Geography B			*4		16			*4		*2 in Humanities of the third year can be taken by the students who select *4.
	Special Study: World History Seminar				*2						
	Special Study: Japanese History Seminar				*2						
L	Contemporary Society	2				2	2			2	
Civics	Ethics			*2		6			*2	6	
	Politics and Economy Special Study:			*2					*2		
Mathematics	Mathematics Seminar B				*2	0 2					
	Basic Earth Science		2	*2							One subject from*2 in Humanities of the third year.
F	Special Study: Physics Seminar A			$\triangle 2$						ĺ	One subject from $\triangle 2$ in Humanities of the third year.
a :	Special Study: Chemistry Seminar A			*2		6				j	
Science	Special Study: Biology Seminar A			riangle 2		8					
_	Special Study: Chemistry Seminar B	-			*2						For *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			
Art	Music I, Art and Design I or Calligraphy I Music II, Art and Design II or	2	1		*2	3	2	1		3	For $\times 2$, II in Humanities of the third year may be selected after having taken I.
	Calligraphy II Special Study: English				*2	5					
Foreign Languages	Seminar C				*2	0 2					
Home											
Economics	Integrated Home Economics Science: Advanced	1 6	2			3	1 6	2		3	One subject from $\Box 2$ in Sciences of the second year.
_	Mathematics I Science: Advanced	0	7				0	7			One subject from $\triangle 4$ in Sciences of the third year The subject, however, shall be the ones taken in the
C	Mathematics II Science: Advanced		· ·								second year.
Specialized Course:	Mathematics Seminar			4		23			6	40	
Science	Science: Advanced Physics	2					2	$\Box 2$	$\triangle 4$]	
	Science: Advanced Chemistry	2					2	2	6		
Ļ	Science: Advanced Biology	2					2	$\Box 2$	$\triangle 4$		
	Project Study	-						1			
Specialized	Comprehensive English Cross-Cultural	5	1 2				5	1 2			
Course: English	Understanding English Expression		3	2		17		3	2	17	
Lugiisii	English Comprehension			2 4				5	4	{	
	Special Study: Information and Processing for	0					0		-		
_	International Community	2				3	2			2	
1 1	Special Study: Project Study Special Study: Each subject		1 +1			+1		+1		+1	(Other) One credit is to be accredited under the subject
Total of S	of university Subject Area and Subject	33	$\frac{34}{35}$	31	2	100 101	33	$\frac{34}{35}$	33	100 101	of university.
Special Activities	Homeroom	1	35 1		1	3	1	35 1	1	3	
	for Integrated Studies	1			1	2	1		1	2	"Studious Ambition" for the first year.
	Total	35	$\frac{35}{36}$		35	105 106	35	$\frac{35}{36}$	35	105 106	
	How to select	One s	ubject	to be s rd yea	elected f						

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Y	ear of Entrance	12									
	Туре		1	Type	I	r		Тур	be II	r	
Subject Area	Year	Ι	II	(III)	IIIS	Total	Ι	II	(III)	Total	Remarks
	Subject / Class	2	2	2			2	2	2		
	Integrated Japanese Language	5					5				
Japanese	Contemporary Japanese		2	2		16		2	2	1	
Language	Language Classics		3	4		18		3	2	14	
	Appreciation of Classics		3	4	*2	18		3	Z	ł	
	**		3		*2			3			One subject from #2 in Type I and II of the second
	World History A		3	*4				3	*4	ł	year.
	World History B Japanese History A		#2	4		9		#2	4	ł	8 credits in total from *4 and *2 Civics in Type I of the
Geography	Japanese History B		#2	*4		11		#2	*4	5	third year. 4 credits from *4 and *2 Civics in Type II of the third
and History	Geography A		#2			13		#2		$\frac{5}{9}$	year.
	Geography B			*4		15			*4	ł	Subjects of *4 refer to the ones taken in the second year
	Special Study: World History Seminar				*2					ĺ	2 in Type I of the third year can be taken by the students who select 4 .
	Special Study: Japanese History Seminar				*2					ł	
	Contemporary Society	3				3	3				Those who have selected *2 Ethics + Politics and
Civics	Ethics		1	*2	*2	5		1	*2	$\frac{3}{7}$	Economics are not allowed to take *2 in Type I of the
	Politics and Economy			*2	*2	7			*2	· '	third year.
	Mathematics I	3					3			l	
	Mathematics II		4			1		4		ĺ	
	Mathematics III]			6]	
Mathematic	Mathematics A	3				16	3			10	
Mathematics	Mathematics B		2			18		2		18	
	Special Study:			4						ĺ	
	Mathematics Seminar A Special Study:	-								ł	
	Mathematics Seminar B				×2						
	Basic Physics	2					2				Two subjects from $\Box 2$ in Type I of the second year. One subject from $\Box 2$ in Type II of the second year. Two subjects from $\bigtriangleup 1$ in Type I of the third year. The subjects, however, shall be the ones taken in the second year.
	Basic Chemistry	2					2			1	
	Basic Biology	2				12 14	2			20	
	Basic Earth Science		$\Box 2$	$\triangle 1$							
	Physics							$\Box 2$	$\triangle 4$		One subject from $\triangle 4$ in Type II of the third year The subject, however, shall be the one taken in the
	Chemistry							2	6		second year.
Science	Biology							$\Box 2$	$\triangle 4$		
	Special Study: Physics Seminar A		$\Box 2$	$\triangle 1$							
	Special Study: Chemistry Seminar A		$\Box 2$	riangle 1						ļ	
	Special Study: Biology Seminar A		$\Box 2$	$\triangle 1$						Į	
	Special Study: Basic Earth Science Seminar				*2					Į	
	Special Study: Physics Seminar B		ļ	ļ	*2			ļ	ļ	ļ	
	Special Study: Chemistry Seminar B				*2						
Health and	Physical Education	3	3	2		10	3	3	2	1.0	
Physical Education	Special Study: Life Sports Health				*2	12				10	
Education		1	1				1	1			
	Music I, Art and Design I or Calligraphy I	1	2		*2	3	1	2		_	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	
	Calligraphy II		Ļ		~4			Ļ	ļ		
	English I	3	-				3			ł	
	English II Baadina		3	-		ļ		3	-	ł	
Foreign	Reading		0	5		17		0	5	17	
Languages	Writing Special Study: Grammar		2	2		19	0	2	2	l *'	
	Special Study: Grammar Special Study: English	2				ł	2		 	ł	
	Special Study-English Seminar C				*2	ĺ				ĺ	
Home	Integrated Home Economics	1	2			3	1	2	İ	3	
Economics	5		<u> </u>					<u> </u>			
Information	Information C	2				2	2			2	(Other) One and this to be some diff. 1. 1. (1. 1)
Special Study	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	$\frac{33}{34}$	29	4	99 100	33	$\frac{33}{34}$	33	99 100	
Special	Homeroom	1	- 34 - 1		1	3	1	- 34 - 1	1	3	
Activities									1	3	"Studious Ambition" for the first year.
Period for Integrated Studies		1	1 35		1	3 105	1	1 35		$\frac{3}{105}$	Stadious Amonton for the first year.
	Total	35	36		35	106	35	36 36	35	105	
	How to select	from Max.	subjec *2 in one su	the thi bject, l	be sel rd year. however graphy a	ected					
			ry $+C$		5тариу а	nu					

Full-Time Humanities and Sciences Curriculum Implementation Plan in FY 2014 Osaka Prefectural Kitano Senior High School

Y	ear of Entrance									20	12 School
-	Туре		Hu	mani	ties			Scie	nces		
Subject Area	Year	Ι	Π	(III)	IIIS	Total	Ι	Π		Total	Remarks
5	Subject / Class	2	2	$\frac{\bigcirc}{2}$			2	2	2		
	Integrated Japanese Language	5	İ				5				
Japanese	Contemporary Japanese		2	2		16		2	2	ĺ	
Language	Language Classics		- 3	4		18		- 3	2	14	
	Appreciation of Classics		3	4	*2	10		3	Z	ł	
	World History A		3		~ <u>_</u>			3			One subject from #2 in Humanities and Sciences of the
	World History B			*4					*4	ł	second year.
	Japanese History A		#2			9		#2		í	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		L	*4		15			*4	ļ	*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	0			*2	0	0				Those who have selected *2 Ethics + Politics and
Civics	Contemporary Society Ethics	3		*2	*2	3 5	3		*2	3	Economics are not allowed to take *2 in Humanities of
Civics	Politics and Economy			*2	*2	7			*2	7	the third year.
	Special Study:			-	*2				-		
Mathematics	Mathematics Seminar B				*2						
	Basic Earth Science		$\Box 2$	riangle 1			L				Two subjects from $\Box 2$ in Humanities of the second year.
	Special Study: Physics Seminar A		$\Box 2$	riangle 1]	Two subjects from $\triangle 1$ in Humanities of the third year. The subjects, however, shall be the ones taken in the
	Special Study: Chemistry Seminar A		$\Box 2$	$\triangle 1$		6		ļ	ļ	Į	second year.
Science	Special Study: Biology Seminar A		$\Box 2$	$\triangle 1$		8				Į	
	Special Study: Basic Earth Science Seminar Special Study: Physics Seminar B				*2						
	Special Study: Physics Seminar B				*2 *2					ł	
** 1.1 1	Physical Education	3	3	2	~2		3	3	2		
Health and Physical	Special Study: Life Sports	0	0	-	*2	10	0	0	-	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 Humanities of the third year may be
Art	Calligraphy I Music II, Art and Design II or	1	-		<u> </u>		1	-		3	selected after having taken I.
	Calligraphy II				*2	5					
Foreign	Special Study: English				*2	0					
Languages	Seminar C					2				ł	
Home	Integrated Home Economics	1	2			3	1	2		3	
Economics	Science: Advanced	6					6				One subject from $\Box 2$ in Sciences of the second year.
	Mathematics I	0					0			ļ	One subject from $\triangle 4$ in Sciences of the third year. The subject, however, shall be the one taken in the second year.
	Science: Advanced Mathematics II		6					6			
Specialized	Science: Advanced			4					6		
Course: Science	Mathematics Seminar Science: Advanced Physics	2				22	2	$\Box 2$	$\triangle 4$	39	
belefiet	Science: Advanced Chemistry	2					2	2	6	ł	
	Science: Advanced Biology	2					2	$\Box 2$	$\triangle 4$	ł	
	Project Study							1		İ	
	Comprehensive English	5	1				5	1			
Specialized	Cross-Cultural		2			1-		2			
Course: English	Understanding English Expression		2	2		17		2	2	17	
	English Comprehension		<u> </u>	5		1	 	-	5	ł	
	Special Study: Information and Processing for	2					2		-		
a	International Community	4	1			3	-			2	
Special Study	Special Study: Project Study Special Study: Each subject		1								(Other) One credit is to be accredited under the subjec
	of university		+1			+1		+1		+1	of university.
Total of Subject Area and Subject		33	$\frac{34}{35}$	29	4	100 101	33	$\frac{34}{35}$	33	100 101	
Special Activities	Homeroom	1	1		1	3	1	1	1	3	
	for Integrated Studies	1			1	2	1		1	2	"Studious Ambition" for the first year.
	Total	35	$\frac{35}{36}$		35	105 106	35	$\frac{35}{36}$	35	$105 \\ 106$	
	How to select	Two from Max. allow	subjec *2 in one sul	ts to the this bject, 1 n Geog	be sel rd year. nowever graphy a	lected		30	<u> </u>	106	