

都立国際高校 年間授業計画 / Tokyo Metropolitan Kokusai High School Course Syllabus

○ 科目基礎情報 ( Course information )

開講年度 ( Academic year )	令和5年度 ( 2023 年度 )
開講学科 ( Department )	国際学科国際バカロレアコース / IBDP (International Baccalaureate Diploma Programme)
教科 ( Subject Area )	DP
科目 ( Subject )	Theory of Knowledge
学年・クラス ( Grade・Class )	2nd Grade Class A~F
単位数 ( Number of units )	2
使用教科書 ( Text Books )	None
校外学習 ( Field trip )	None

○ 教科の目標 ( Goals of the subject area )

<p>【知識及び技能】 ( Knowledge and Skills )</p> <ul style="list-style-type: none"> <li>・develop understanding of the characteristics of knowledge from each AOK</li> <li>・develop an understanding of TOK concepts such as community of knowers and TOK concepts</li> </ul> <p>【思考力、判断力、表現力等】 ( Ability to think, make judgements, express themselves )</p> <ul style="list-style-type: none"> <li>・develop an ability to discuss knowledge questions from the perspectives of different AOKs</li> <li>・develop an ability to apply TOK to real world</li> <li>・develop an ability to write an essay which discusses a knowledge question</li> </ul> <p>【学びに向かう力、人間性等】 ( Motivation to learn, Humanity )</p> <ul style="list-style-type: none"> <li>・appreciate wide range of views on a knowledge question and participates in a discussion open-mindedly</li> <li>・engage in discussions actively and demonstrate inquiry mindset</li> </ul>
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○ 科目の目標 ( Goals of the subject )

【知識及び技能】 ( Knowledge and Skills )	【思考力、判断力、表現力等】 ( Ability to think, make judgements, express themselves )	【学びに向かう力、人間性等】 ( Motivation to learn, Humanity )
<ul style="list-style-type: none"> <li>・demonstrate TOK thinking through the critical examination of knowledge questions</li> <li>・identify and explore links between knowledge questions and the world around us</li> </ul>	<ul style="list-style-type: none"> <li>・demonstrate awareness and evaluation of different points of view</li> <li>・use examples and evidence effectively to support a discussion</li> </ul>	<ul style="list-style-type: none"> <li>・appreciate wide range of views on a knowledge question and participates in a discussion open-mindedly</li> <li>・engage in discussions actively and demonstrate inquiry mindset</li> </ul>

○ 授業計画 ( Course schedule )

	単元の具体的な指導目標 Unit Objectives	指導項目・内容 Topic / Contents	評価規準 Evaluation Criteria	Allocated hours			
				知 ①	思 ②	態 ③	配当 時数
1学期 ( 1st semester )	<p>Core theme: Knowledge and knower</p> <p>【Knowledge and Skills】</p> <ul style="list-style-type: none"> <li>・Develop understanding of TOK concepts, KQ and community of knowers</li> </ul> <p>【Ability to think, make judgements, express themselves】</p> <ul style="list-style-type: none"> <li>・Be able to discuss KQ</li> <li>・Be able to identify the community of knowers he/she belongs to</li> </ul> <p>【Motivation to learn, Humanity】</p> <ul style="list-style-type: none"> <li>・Engages actively in group discussions</li> <li>・Work collaboratively with other classmates in group activities</li> </ul>	<p>Contents:</p> <ul style="list-style-type: none"> <li>・ TOK concepts</li> <li>・ Community of knowers</li> </ul> <p>Teaching materials:</p> <ul style="list-style-type: none"> <li>・ PowerPoint slides</li> </ul>	<p>①【Knowledge/Skills】</p> <ul style="list-style-type: none"> <li>・Group discussion, presentation</li> </ul> <p>②【Ability to think/make judgements/express themselves】</p> <ul style="list-style-type: none"> <li>・Group discussion, presentation</li> </ul> <p>③【Attitude towards learning proactively】</p> <ul style="list-style-type: none"> <li>・Group discussion, reflection</li> </ul>	○	○	○	8
	<p>Optimal Theme: Knowledge and Indigenous Societies</p> <p>【Knowledge and Skills】</p> <ul style="list-style-type: none"> <li>・Develop understanding of the nature of knowledge in relations to indigenous societies</li> </ul> <p>【Ability to think, make judgements, express themselves】</p> <ul style="list-style-type: none"> <li>・Be able to discuss KQ</li> <li>・Be able to identify the nature of knowledge from indigenous societies</li> </ul> <p>【Motivation to learn, Humanity】</p> <ul style="list-style-type: none"> <li>・Engages actively in group discussions</li> <li>・Work collaboratively with other classmates in group activities</li> </ul>	<p>Contents:</p> <ul style="list-style-type: none"> <li>・ Knowledge and Indigenous Societies</li> </ul> <p>Teaching materials:</p> <ul style="list-style-type: none"> <li>・ Textbook, PowerPoint slides</li> </ul>	<p>①【Knowledge/Skills】</p> <ul style="list-style-type: none"> <li>・Group discussion, presentation</li> </ul> <p>②【Ability to think/make judgements/express themselves】</p> <ul style="list-style-type: none"> <li>・Group discussion, presentation</li> </ul> <p>③【Attitude towards learning proactively】</p> <ul style="list-style-type: none"> <li>・Group discussion, reflection</li> </ul>	○	○	○	8
	<p>Optimal Theme: Knowledge and Language</p> <p>【Knowledge and Skills】</p> <ul style="list-style-type: none"> <li>・Develop understanding of the nature of knowledge in relations to the language</li> </ul> <p>【Ability to think, make judgements, express themselves】</p> <ul style="list-style-type: none"> <li>・Be able to discuss KQ</li> <li>・Be able to identify the nature of knowledge surrounding language</li> </ul> <p>【Motivation to learn, Humanity】</p> <ul style="list-style-type: none"> <li>・Engages actively in group discussions</li> <li>・Work collaboratively with other classmates in group activities</li> </ul>	<p>Contents:</p> <ul style="list-style-type: none"> <li>・ Knowledge and Language</li> </ul> <p>Teaching materials:</p> <ul style="list-style-type: none"> <li>・ Textbook, PowerPoint slides</li> </ul>	<p>①【Knowledge/Skills】</p> <ul style="list-style-type: none"> <li>・ Group discussion, presentation</li> </ul> <p>②【Ability to think/make judgements/express themselves】</p> <ul style="list-style-type: none"> <li>・ Group discussion, presentation</li> </ul> <p>③【Attitude towards learning proactively】</p> <ul style="list-style-type: none"> <li>・ Group discussion, reflection</li> </ul>	○	○	○	8

	単元の具体的な指導目標 Unit Objectives	指導項目・内容 Topic / Contents	評価規準 Evaluation Criteria	知 ①	思 ②	態 ③	相当 時数
2学期 (2nd semester)	TOK Exhibition 【Knowledge and Skills】 ・Develop understanding of TOK Exhibition 【Ability to think, make judgements, express themselves】 ・Be able to make connection between an IA prompt and an object ・Be able to write a commentary on the chosen prompt 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals.	Contents: ・TOK Exhibition: the requirements and structures Teaching materials: ・Textbook, PowerPoint slides	①【Knowledge/Skills】 ・ Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・ Group discussion, presentation ③【Attitude towards learning proactively】 ・ Group discussion, reflection	○	○	○	10
	AOK: The natural science 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in the natural science 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	Contents: ・ The nature of knowledge in the natural science Teaching materials: ・ Textbook, PowerPoint slides	①【Knowledge/Skills】 ・ Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・ Group discussion, presentation ③【Attitude towards learning proactively】 ・ Group discussion, reflection	○	○	○	10
	AOK: The human science 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in the human science 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	AOK: The human science 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in the human science 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	①【Knowledge/Skills】 ・ Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・ Group discussion, presentation ③【Attitude towards learning proactively】 ・ Group discussion, reflection	○	○	○	10
3学期 (3rd semester)	AOK: History 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in history 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	Contents: ・ The nature of knowledge in history Teaching materials: ・ Textbook, PowerPoint slides Contents: ・ The nature of knowledge in history Teaching materials: ・ Textbook, PowerPoint slides	①【Knowledge/Skills】 ・Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・Group discussion, presentation ③【Attitude towards learning proactively】 ・Group discussion, reflection	○	○	○	8
	AOK: The arts 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in the arts 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	Contents: ・The nature of knowledge in the arts Teaching materials: ・Textbook, PowerPoint slides	①【Knowledge/Skills】 ・Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・Group discussion, presentation ③【Attitude towards learning proactively】 ・Group discussion, reflection	○	○	○	8
	AOK: Mathematics 【Knowledge and Skills】 ・Develop understanding of the nature of knowledge in mathematics 【Ability to think, make judgements, express themselves】 ・Be able to link concepts and the AOK ・Be able to discuss the KQ 【Motivation to learn, Humanity】 ・Engages actively in the practicals ・Work collaboratively with other classmates during practicals	Contents: ・The nature of knowledge in mathematics Teaching materials: ・Textbook, PowerPoint slides	①【Knowledge/Skills】 ・Group discussion, presentation ②【Ability to think/make judgements/express themselves】 ・Group discussion, presentation ③【Attitude towards learning proactively】 ・Group discussion, reflection	○	○	○	8

総授業時数 Total hours	78
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