国民政治情報 1912 1915 191	部国政治・対策		 工業高等	 専門学校	開講年度	令和03年度 (2	2021年度)		 科学英語基礎 I A		
#語音号 03128 第三	特別								, , , , , , , , , , , , , , , , , , , ,		
接触性	機能が開いていまった。 「おきないない」という。 「おきないない」という。 「おきないないないないないないないないないないないないないないないないないないない		C II J TIA	03128			科目区分	—船 / 3	·····································		
調理子科 世場所工学科 調報 調理報告 2 解析で表現の 調理 調理報告 2 解析で表現の 調理 調理報告 2 MPV Physical and Earth Sciences Years 1-3: A Concept-Based Approach by William Heathcote (ISBN-13: 97) 1938/369811	関語学科 国神田子科 国神田子科 国神田 国神田子科 3 (1997年) 3 (1997年) 3 (1997年) 3 (1997年) 4 (1997										
説明 説明 説明 説明 説明 説明 記明 記明	議議権 制限				— 214 11				<u>7</u> . 1		
May Physical and Earth Sciences Years 1-3: A Concept-Based Approach by William Heathcote (ISBN-13: 9: 019836984)	解判機材 My Physical and Earth Sciences Years 1-3; A Concept-Based Approach by William Heathcote (JSBN-13: 5 (198596991) 19826991 サルマナントジーナデロー 19826991 サルマサントジーナデロー 19826991 サルマサントグーナデロー 19826991 サルマサントグーナデロー 1982691 サルマサントグーナデロー 1982691 サルマサントグーナデロー 1982691 サルマサントグーナデロー 1982691 サルマルの自党 The student is able to provide solutions to applied physical science problems with minimar intervention from the teacher. The student is able to properly able to control the need for any kind of intervention from the teacher. The student is able to properly able to control the need for any kind of intervention from the head for any kind of burget is pible to control the need for any kind of burget is pible to control the need for any kind of control the need for any kind of large to the need for any kind of control the need for any k				上字科			-			
1回 1983 6998 11 サルマサン・レンーナマテロ 1回 1983 6998 11 サルマサン・レンーナマテロ 1回 1983 6998 11 サルマサン・レンーナマテロ 1回 1983 6998 11 1日 1983 6998 11 1日 1983 6998 12 1日 1983 6998 18 1183 6998 18 1183 6998 6998 18 1183 6998 6998 18 1183 6998 6998 6998 6998 6998 6998 6998 69	10198369981 1918年 1918	開設期					•	2			
記奏目標	記奏目標	教科書/教	材			iences Years 1-3:	A Concept-Base	d Approach b	y William Heathcote (ISBN-13: 978		
At the end of the course, the students should be able to: A, Solve simple physical science word problems; 3. Property explain the solutions to simple physical science word problems; 3. Property explain the solutions to simple physical science word problems; 3. Property explain the solutions to simple physical science word problems pull- Diplective A Supplemental states to the provide science word problems with intervention from the teacher. The student is able to property explain the solutions to applied physical science word problems with intervention from the teacher. The student is able to property explain the solutions to applied physical science word problems with intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems with wards and wards and property explain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to property explain the solutions to simple physical science word problems in spin physical sci	As Obe with physical science word problems; and A. Solve simple physical science word problems; and C. Perform a simple demonstration and explain the solutions to simple physical science word problems; and C. Perform a simple demonstration and explain the underlying scientific principles. The student is able to provide solutions to applied physical science word problems with intervention from the teacher. The student is able to properly splain the solutions to applied physical science word problems with intervention from the teacher. The student is able to properly splain the solutions to applied physical science word problems with minimal intervention from the teacher. The student is able to properly splain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to properly splain the solutions to simple physical science word problems with minimal intervention from the teacher. The student is able to properly splain the solutions to simple splain the solutions to simple physical science word problems with the solutions to simple demonstration and his/her own words in a way that sending the properly splain the solutions to simple splain the solutions to simple demonstration and his/her own words in a way that sending the properly splain the underlying scientific principles with an engaging to the intended any kind of intervention from the teacher. P\$40.09jective C by a properly state scientific principles with an engaging to the intended any kind of intervention from the teacher. The student is able to present a simple demonstration and purples with minimal the solutions. The student is able to explain the sudent is able to explain the underlying science word problems with with the solutions of simple physical science word problems with the solutions of simple physical science word problems and explain the underlying science word problems and explain the underlying science word problems and explain the underlying science word problems and			サルマサ	ン. レジーナ.マデロ]					
2. Properly explain the solutions to simple physical science word problems; and public demonstration and explain the underlying scientific principles. Perform a simple demonstration and explain the underlying scientific principles. Properly	8. Properly explain the solutions to simple physical science word problems; and C. Perform a simple demonstration and explain the underlying scientific principles. 中央	到達目標	Ē								
理想が記載上ペリルの目安	#書館が記憶上へ16の目室 The student is able to provide solutions or applied of physical science word problems without the need for any kind of intervention from the teacher. The student is able to properly explain the solutions to applied physical science word problems with maintain intervention from the teacher. The student is able to properly explain the solutions to applied the solutions to simple physical science word problems with maintain the need for any kind of intervention from the teacher. The student is able to properly the need for any kind of intervention from the teacher. The student is able to properly science word problems with maintain intervention from the teacher. The student is able to properly science word problems with maintain intervention from the teacher. The student is able to properly science word problems with an insight provided and properly scientific principles who with a way to the teacher. The student is able to properly science word problems with maintain intervention from the teacher. The student is able to properly science word problems with an insight properly scientific principles who with a sense in the scientific properly scientific principles who with a supplied to the teacher. P\$40の到達目標項目との関係 A total properly scientific principles with a special properly scientific principles with minimal intervention from the teacher. This course, the students will utilize knowledge obtained from previous Science and English courses to properly scientific laws, theories, etc. using the English language. They will also analyze physical science word problems and explain their possible solutions. This course involves lectures, demonstrations, board works and oral presentations. A project will be presented as a culminating activity for the course. Bit Nowwork, oral examinations and quizzes will be regularly conducted in class. A project will be presented as a culminating activity for the course. Bit Nowwork is made to properly accelerated Linear Motion Bit Quizzer and production Ex	B. Proper C. Perforr	ly explain n a simple	ourse, the stance of the solution the solution of the solution	tudents should be e word problems; is to simple physion ition and explain t	able to: cal science word p the underlying scie	problems; and entific principles.				
The student is able to provide solutions to applied physical science word problems without the need for any kind of intervention from the teacher. The student is able to properly continue to the physical science word problems and explain the need for any kind of intervention from the teacher. The student is able to properly continue to the physical science word problems in his/her own words without the need for any kind of intervention from the teacher. The student is able to properly continue to the physical science word problems in his/her own words without the need for any kind of intervention from the teacher. The student is able to provide solutions to simple physical science word problems in the underlying scientific principles with sengaging to the intended audience without the need for any kind of the teacher. PPMの到達目標項目との関係 Explain the underlying scientific principles with insight own words in a way the teacher. PPMの到達目標項目との関係 Explain the underlying scientific principles with the teacher. PPMの到達目標項目との関係 Explain the underlying scientific principles with warrous forms of intervention from the teacher. PPMの到達目標項目との関係 Explain the underlying scientific principles with warrous forms of intervention from the teacher. PPMの到達目標項目との関係 Explain the underlying scientific principles with warrous forms of intervention from the teacher. PPMの表表 properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws theories, etc. using the English language. They will also analyze physical science and E	The student is able to provide solutions to applied physical science word problems without he need for any kind of intervention from the teacher. The student is able to properly solutions to simple physical various from the teacher. The student is able to properly solutions to simple physical various from the solutions to simple physical various various provides with a solutions to simple physical various various from the solutions to simple physical various various from the solutions to simple physical various various from the solutions to simple physical various various various various provides to simple physical various various various various provides various v	ルーブリ	<u> </u>								
Solutions to applied physical science word problems without the schere. The student is able to properly such that the substance word problems with minimal intervention from the teacher. The student is able to properly explain the solutions to applied physical science word problems with minimal intervention from the teacher. The student is able to properly such that is able to properly substance word problems with minimal threatment of any kind of intervention from the teacher. The student is able to condicately perform a silar the condicative perform a silar the substance word problems with his/her own words in a way that is engaging to the intended audience without the need for any kind of intervention from the teacher. The student is able to properly with minimal intervention from the solutions to simple physical science word problems with the substance of the substance without the need for any kind of intervention from the teacher. PMO到達目標項目との関係 **Explain the underlying scientific principles even with the substance with the substance with the substance without the need for any kind of intervention from the teacher. PMO到達目標項目との関係 **Explain the underlying scientific principles with minimal intervention from the teacher. PMO 到達目標項目との関係 **Explain the underlying scientific principles with minimal intervention from the teacher. **PMO 到達目標項目との関係 **Explain the student is able to explain the underlying scientific principles with the substance with the subst	Solutions to applied physical science word problems with mutinate science. word problems without intervention from the teacher. The student is able to properly explain the solutions to applied physical science word problems with minimal physical science word problems with the need for any kind of intervention from the teacher. The student is able to explain the solutions to simple physical science word problems in his/her own words without the need for any kind of intervention from the teacher. The student is able to properly science word problems with the need for any kind of intervention from the teacher. The student is able to properly science word problems with the science with properly scientific prices were with the science with properly scientific prices were with scientific prices were with science with properly scientific prices were with scientific prices with properly scientific prices with problems and explain their possible solutions. The student is able to explain the intervention from the science with properly scientific prices with properly scientific prices with properly scientific prices with properly scientific prices with proper				理想的な到達レイ	ベルの目安	標準的な到達レベ	いの目安	未到達レベルの目安		
explain the solutions to applied physical science word problems in his/her own words without intervention from the teacher. The student is able to confidently perform a simple demonstration and explain the underlying scientific principles in his/her own words in a way that is engaging to the intervention from the teacher. Disjective C Disjective	explain the solutions to applied physical science word problems in his/her own words without the need for any kind of intervention from the teacher. The student is able to contently person the splain the underlying scientific principles in his/her own words without the need for any kind of intervention from the teacher. The student is able to contently person to his/her own words without the need for any kind of intervention from the teacher. The student is able to present a first of the splain the underlying scientific principles in his/her own words in a way that is engaging to the intervention from the teacher. The student is able to present a first only kind of intervention from the teacher. The student is able to present a simple demonstration and his/her own words in a way that is engaging to the intervention from the teacher. The student is able to present a simple demonstration and explain the underlying scientific principles were without the need for any kind of intervention from the teacher. PAPO 到達目標項目との関係 **A校教育目標 ① コミュニケーション能力教育方法等 In this course, the students will utilize knowledge obtained from previous Science and English courses to word problems and explain their possible solutions. The properly state scientific laws, theories, etc. using the English language. They will also analyze physical science word problems and explain their possible solutions. This course involves lectures, demonstrations, board works and oral presentations. Propert word problems and explain their possible solutions. A project will be presented as a culminating activity for the course. In this course, the students will utilize knowledge obtained from previous Science and English courses to word problems and explain their possible solutions. The regular word word word word word word word wor	Objective	A		The student is able to provide solutions to applied physical science word problems without the need for any kind of		The student is able to provide solutions to simple physical science problems with minimal		solutions to simple physical science problems even with		
Confidently perform a simple demonstration and explain the underlying scientific principles in his/her own words in a way that is engaging to the intended of any kind of intervention from the teacher. Series of intervention from the teacher. In the seacher. Series of intervention from the teacher. Series of intervention from the teacher. In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science word problems and explain the underlying scientific principles even with various forms of intervention from the teacher. In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science word problems and explain their possible solutions. 日本	Confidently perform a simple demonstration and explain the underlying scientific principles in his/her own words in a way that is engaging to the intended any kind of intervention from the teacher. 学科の到達目標項目との関係 本校教育国展 ② コミュニケーション能力 教育方法等 In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical sci word problems and explain their possible solutions. This course involves lectures, demonstrations, board works and oral presentations.	Objective	В		explain the solutions to applied physical science word problems in his/her own words without the need for any kind of		the solutions to simple physical science word problems with minimal intervention from the		cal explain the solutions to simple physical science word problems even with various forms of		
校教育方法等 In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science word problems and explain their possible solutions. 日本	本校教育目標 ④ コミュニケーション能力 教育方法等 In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical scie word problems and explain their possible solutions. 接ての進め方・方法 This course involves lectures, demonstrations, board works and oral presentations. 日本	Objective C			confidently perform a simple demonstration and explain the underlying scientific principles in his/her own words in a way that is engaging to the intended audience without the need for any kind of intervention from		simple demonstration and explain the underlying scientific principles with minimal		present a simple demonstration fic and explain the underlying scientific principles even with		
教育方法等	期野 おおき In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science where the course involves the course involves the course involves in the English language. They will also analyze physical science where the course involves in the English language. They will also analyze physical science where the course. It is course involves the English language. They will also analyze physical science and explain their possible solutions. It is course involves the english language. They will also analyze physical science and explain the presentations. It is course involved in the English language. They will also analyze physical science and explain the presentation in the English language. They will also analyze physical science in the English language. They will also analyze physical science and explain the presentation in the English language. They will also analyze physical science in the English language. They will also analyze physical science in the English language. They will also analyze physical science. It is a propect will be presentation in the English language. They will also analyze physical science in the English language. They will also analyze physical science in the English language. They will also analyze physical science. It is a propect will be presentation. It is a presentation in the English language. They will also analyze physical science in the English language. The will also analyze proplems and vector gualarties. It is a propect will be presented in class. The English language. The will also analyze proplems and vector gualaties. It is a propect will be presented						•				
間	In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and explain their possible solutions. This course involves lectures, demonstrations, board works and oral presentations.	本校教育目	標 ④ コミ	ュニケーショ	ョン能力						
間	In this course, the students will utilize knowledge obtained from previous Science and English courses to properly state scientific laws, theories, etc. using the English language. They will also analyze physical science and explain their possible solutions. 日本	教育方法	等								
理能の方・方法 This course involves lectures, demonstrations, board works and oral presentations. Homework, oral examinations and quizzes will be regularly conducted in class. A project will be presented as a culminating activity for the course. 選択必修 (英) 受業の属性・履修上の区分 □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ IDT 利用 □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ IDT 利用 □ □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ IDT 利用 □ □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ IDT 利用 □ □ 遠隔授業対応 □ 実務経験のある教員による記念を修 (英) □ IDT 利用 □ □ 遠隔授業対応 □ 実務経験のある教員による記念を (接筆の進め方・方法 This course involves lectures, demonstrations, board works and oral presentations. Homework, oral examinations and quizzes will be regularly conducted in class. A project will be presented as a culminating activity for the course. 選択必修の種別・旧カリ科目名 選択必修(英) 授業の属性・履修上の区分 □ アクティブラーニング □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による 必履修 授業計画 □ 担び上の到達目標 □ 1週 Introduction □ Explain the target objectives and grading system to decive, displacement, and scale and vector quantities. □ 2週 Constant-velocity Linear Motion □ Solve simple word problems about speed, velocity, displacement, and direction and free fall. □ Uniformly Accelerated Linear Motion □ Solve simple word problems about uniformly accelerated linear motion. □ Solve simple word problems about uniformly accelerated linear motion □ Solve simple word problems about uniformly accelerated linear motion. □ Solve simple word problems about uniformly accelerated linear motion. □ Identify the different types of forces. □ 9週 Newton's First Law of Motion □ Discuss Newton's first law of motion. □ 12週 Newton's Second Law of Motion □ Discuss Newton's second law of motion. □ 12週 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ Discuss Newton's third law of motion. □ 1220 Newton's Third Law of Motion □ 1220 Newton's T	概要		properly	state scientific lav	ws, theories, etc.	using the English	rom previous language. Th	Science and English courses to ney will also analyze physical science		
主意点 Homework, oral examinations and quizzes will be regularly conducted in class. A project will be presented as a culminating activity for the course. 選択必修の種別・旧カリ科目名 選択必修の意外・ 受業の属性・履修上の区分 アクティブラーニング □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による抗 返履修 受業計画 週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syste	注意点 Homework, oral examinations and quizzes will be regularly conducted in class. A project will be presented as a culminating activity for the course. 選択心修の種別・旧カリ科目名 選択心修の種別・旧カリ科目名 選択心修(英) 授業の属性・履修上の区分 □ アクティブラーニング □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による 必履修 授業計画 □ 週 授業内容 □ 過ごとの到達目標 □ 1. Introduction □ Explain the target objectives and grading syst □ 2週 □ Constant-velocity Linear Motion □ Solve simple word problems about speed, velocity, distance and displacement, and scale and vector quantities. □ 3週 □ Constant-velocity Linear Motion □ Solve simple word problems about speed, velocity, displacement, and time. □ 3週 □ Uniformly Accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated in Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems involving Newton's First Law of Motion □ Discuss Newton's first law of motion. □ 30 □ Project Presentation Preparation □ Discuss Newton's first law of motion. □ 30 □ Newton's First Law of Motion □ Discuss Newton's second law of motion. □ 31 □ Newton's First Law of Motion □ Discuss Newton's second law of motion. □ 31 □ Newton's Third Law of Motion □ Discuss Newton's third law of motion.	授業の進ぬ	り方・方法	<u> </u>	•	•		and oral prese	entations.		
A project will be presented as a culminating activity for the course. 選択込修の種別・旧カリ科目名 選択込修の種別・旧カリ科目名 選択込修(英) アクティブラーニング	A project will be presented as a culminating activity for the course. 選択込修の種別・旧カリ科目名 選択込修の種別・旧カリ科目名 選択込修の属性・履修上の区分 アクティブラーニング		777								
選択必修(英) 受業の属性・履修上の区分 アクティブラーニング	選択必修(英) 授業の属性・履修上の区分 アクティブラーニング	注息点		A project	t will be presented	d as a culminating	activity for the c	course.			
選択必修(英) 受業の属性・履修上の区分 アクティブラーニング	選択必修(英) 授業の属性・履修上の区分 アクティブラーニング	選択必修	の種別・	・旧カリ科	 日名						
アクティブラーニング	アクティブラーニング			10/3 2 11	ш'н						
P/Dティブラーニング	□ アクティブラーニング □ ICT 利用 □ 遠隔授業対応 □ 実務経験のある教員による 必履修 授業計画 □ 授業内容 週ごとの到達目標 □ Introduction □ Explain the target objectives and grading syst □ Explain the difference between speed and velocity, distance and displacement, and scala and vector quantities. □ IstQ □ Uniformly Accelerated Linear Motion □ Solve simple word problems about speed, velocity, distancement, and time. □ Uniformly Accelerated Linear Motion □ Solve simple word problems about speed, velocity, displacement, and time. □ Uniformly Accelerated Linear Motion □ Solve simple word problems about uniformly accelerated Linear Motion □ Solve simple word problems about uniformly accelerated linear motion. □ Uniformly Accelerated Linear Motion □ Summarize an article about linear motion and answer the corresponding guide questions. □ Project Presentation Preparation □ Identify the different types of forces. □ Jiii Newton's First Law of Motion □ Discuss Newton's first law of motion. □ Newton's First Law of Motion □ Discuss Newton's second law of motion. □ 11週 Newton's Second Law of Motion □ Discuss Newton's third law of motion. □ Newton's Third Law of Motion □ Discuss Newton's third law of motion.										
接業計画 透 接業内容	接業計画 週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syst 2週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 5週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	授業の原	[性・履修	<u> 上の区分</u>							
透 授業内容	選手内容 過ごとの到達目標 1週 Introduction Explain the target objectives and grading syst Explain the target objectives and grading syst Explain the difference between speed and velocity, distance and displacement, and scale and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, decelerated and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	□ アクテ	イブラーニ	ング	□ ICT 利用		□ 遠隔授業対応		□ 実務経験のある教員による授業		
週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syste Explain the target objectives and grading syste Explain the difference between speed and velocity, distance and displacement, and scalar and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, deceleration and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ Newton's First Law of Motion Discuss Newton's second law of motion. 10週 Newton's Second Law of Motion Discuss Newton's third law of motion.	週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syst Explain the difference between speed and velocity, distance and displacement, and scala and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, decelerated and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ Newton's First Law of Motion Discuss Newton's second law of motion. 10週 Newton's Second Law of Motion Discuss Newton's third law of motion.	心履修									
週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syste Explain the target objectives and grading syste Explain the difference between speed and velocity, distance and displacement, and scalar and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, deceleration and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ Newton's First Law of Motion Discuss Newton's second law of motion. 10週 Newton's Second Law of Motion Discuss Newton's third law of motion.	週 授業内容 週ごとの到達目標 1週 Introduction Explain the target objectives and grading syst Explain the difference between speed and velocity, distance and displacement, and scala and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, decelerated and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	海業計画	11								
1週	1週		-	迪	—————————————————————————————————————			田ブレの副造日			
Constant-velocity Linear Motion Explain the difference between speed and velocity, distance and displacement, and scalar and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, deceleration and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Discuss Newton's notion Discuss Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	Explain the difference between speed and velocity, distance and displacement, and scale and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, decelerated free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.			1							
Project Presentation Preparation Solve simple word problems about uniformly accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. Project Presentation Preparation Solve word problems involving Newton's First Law of Motion Solve word problems involving Newton's first law of motion. Solve word probl	2週 Constant-velocity Linear Motion velocity, distance and displacement, and scalar and vector quantities. 3週 Constant-velocity Linear Motion Solve simple word problems about speed, velocity, displacement, and time. Explain the meaning of acceleration, decelerated and free fall. Solve simple word problems about uniformly accelerated linear Motion Solve simple word problems about uniformly accelerated linear motion. Summarize an article about linear motion and answer the corresponding guide questions. Project Presentation Preparation Solve simple word problems about uniformly accelerated linear motion. Summarize an article about linear motion and answer the corresponding guide questions. Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first of motion. 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third law of motion. 120 Newton's Third Law of Motion Discuss Newton's third Law of Motion 120 Newton's Third Law of Motion Discuss Newton's Third Law of Motion 120 Newton's Third Law of M			上迫	Introduction						
Solve simple word problems about speed, velocity, displacement, and time.	Solve simple word problems about speed, velocity, displacement, and time.			2週	Constant-velocity	Linear Motion		velocity, dista	istance and displacement, and scalar		
1stQ 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, deceleration and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Discuss Newton's second law of motion. 11週 Newton's Second Law of Motion Discuss Newton's third law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	1stQ 4週 Uniformly Accelerated Linear Motion Explain the meaning of acceleration, decelerated and free fall. 5週 Uniformly Accelerated Linear Motion Solve simple word problems about uniformly accelerated linear motion. 6週 Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions. 7週 Project Presentation Preparation Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Discuss Newton's second law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	前期	1stQ	3週	Constant-velocity	Linear Motion	Solve simple word		word problems about speed.		
Summarize an article about linear motion Summarize an article about linear motion and answer the corresponding guide questions.	Summarize an article about linear motion Summarize an article about linear motion and answer the corresponding guide questions.			4週	niformly Accelerated Linear Motion			Explain the meaning of acceleration, deceleration			
Bill Uniformly Accelerated Linear Motion Summarize an article about linear motion and answer the corresponding guide questions.	Bij			5週	Iniformly Accelerated Linear Motion			Solve simple word problems about uniformly			
8週 Force and Motion Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	8週 Force and Motion Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.			6週	Jniformly Accelerated Linear Motion						
8週 Force and Motion Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	8週 Force and Motion Identify the different types of forces. 9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.			7週	Project Presentati	on Preparation					
9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first law of motion. 2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	9週 Newton's First Law of Motion Discuss Newton's first law of motion. 10週 Newton's First Law of Motion Solve word problems involving Newton's first of motion. 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.					•	1	Identify the different types of forces.			
2ndQNewton's First Law of MotionSolve word problems involving Newton's first la of motion.2ndQ11週Newton's Second Law of MotionDiscuss Newton's second law of motion.12週Newton's Third Law of MotionDiscuss Newton's third law of motion.	2ndQNewton's First Law of MotionSolve word problems involving Newton's first of motion.2ndQ11週Newton's Second Law of MotionDiscuss Newton's second law of motion.12週Newton's Third Law of MotionDiscuss Newton's third law of motion.			+				·			
2ndQ	2ndQ 11週 Newton's Second Law of Motion Discuss Newton's second law of motion. 12週 Newton's Third Law of Motion Discuss Newton's third law of motion.			ソ旭	NEWLOTTS FILST FAM OF MOUTOLI						
2ndQ11週Newton's Second Law of MotionDiscuss Newton's second law of motion.12週Newton's Third Law of MotionDiscuss Newton's third law of motion.	2ndQ11週Newton's Second Law of MotionDiscuss Newton's second law of motion.12週Newton's Third Law of MotionDiscuss Newton's third law of motion.			10週	Newton's First La						
12週 Newton's Third Law of Motion Discuss Newton's third law of motion.	12週 Newton's Third Law of Motion Discuss Newton's third law of motion.		2ndΩ	11调	Newton's Second	Law of Motion					
			21100								
13週 Newton's Third Law of Motion Solve word problems involving Newton's secon	13週 Newton's Third Law of Motion Solve word problems involving Newton's seco and third laws of motion.		1	12厄	newton's Third La	AM OI MOTION					
land third laws of motion				1				C-l '	additional transfer of the second of the second of		

	14返 15返		Proje	ject Presentation										
			Revie	view										
		16週	Term	Term-End Examination										
モデルコ	モデルコアカリキュラムの学習内容と到達目標													
分類		分)野	学習内容				到達レベル	授業週					
	人文・社 科学	会英	汽 語	英語運用能 力向上のた めの学習	関心のあるトピックや自分の専門分野に関する論文やマニュアルなどの概要を把握し、必要な情報を読み取ることができる。			3	前1,前2,前 3,前4,前 5,前6,前 7,前8,前 9,前10,前 11,前12					
基礎的能力					英文資料を、自分の専門分野に関する論文の英文アブストラクトや口頭発表用の資料等の作成にもつながるよう、英文テクニカルライティングにおける基礎的な語彙や表現を使って書くことができる。			3	前13,前14					
	工学基礎	į t	ブローバリ ヹーション 異文化多 て化理解	グローバリ ゼーション ・異文化多 文化理解	それぞれの国や地域の経済的・社会的な発展に対して科学技術が 果たすべき役割や技術者の責任ある行動について説明できる。			3	前15					
評価割合	評価割合													
	Examination					Presentation	Task	計						
総合評価割	総合評価割合 40				40 20		20	100						
基礎的能力	基礎的能力 40					40	100							