料目思考 4E08	八戸	 工業高等	チ専門 ちゅうしょう かいしょう かいしん かいかい かいしん かいしん かいしん かいしん かいしん かいしん	 ]学校	開講年度		2021年度)	授	業科目	 英語演習B	(0073)	
#祖母母 4008   神母の神母の神母の神母の神母の神母の神母の神母の神母の神母の神母の神母の神母の神			., .,		1,3213 1,22	11-11-11-11-11-11-11-11-11-11-11-11-11-			2131 1	<u> </u>	(0000)	
接着形態 構変 サミントに予用電気に発生する。 中の一部のでは、		LIDTK	41	F08			科目区分		一船 / 心信	 冬		
接触の							1	i分数				
現場					こん工学科電気値		<del>                                     </del>	177.57				
製造					,山上于竹电对原	ムエチ付电丸旧称エ子コー人						
報告的である。   4500 総合社   1世紀			— H						TOFIC Tost	Grammar & Poac		
部連目標 Students will familiarize themselves with basic Science and Technology (SAT) in English. They will learn English writing styles and exeminologies (CV, e-mail, and short abstract). Ultimately, students will be able to present basic SAT materials in English in the final age of the course. The course will also cover the basic grammar to be learnt during the past 6 years in their English education. He course will additionally focus on the TOEIC exam preparation.  ループリック  地域の公司法レハル自复(例)  地域のとないといいにはいいにはいいにはいいにはいいにはいいにはいいにはいいにはいいにはいい	教科書/教	材	4.	50』松相	ijoy science & 社	Tech English』用去:	E. Thew Steps	5 to Suc	cess iii tile	TOEIC TEST	Grammar & Reac	
Students will familiarize themselves with basic Science and Technology (SAT) in English. They will learn English witting styles are terminologies (CV, e-mail, and short abstract). Unimately, students will be able to present basic SAE materials in English in the finite course will also cover the basic grammar to be learnt during the past 6 years in their English education. The course will additionally focus on the TOEIC exam preparation.    ####   ###			中	村 雅徳								
### Stage of the course. The course will also cover the basic grammar to be learnt during the past 6 years in their English education. The course will additionally focus on the TOEIC exam preparation.    中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華的場所に対象を表現している。   中華の場所に対象を表現している。   中華ののが、   中華ののが	到達目標	Ē										
理想的な制造レベルの目文(優) Understand English writings and contexts well (80% of provided good reading comprehension and presentations  評価項目 2 評価項目 2 評価項目 3 学科の到達目標項目との関係 デイプロマボリシー DP6 9 教育方法等  (標準学別、条字類型所質 Students will continue to familiarize themselves with basic Science and Technology (S&T) in English. They we read scientific materials in English, and learn to comprehend and discuss the materials in English. They we read scientific materials in English, and learn to comprehend and discuss the materials in English. In addition students will learn English writings styles. Ultimately, students will be to read and comprehend basic S&T materials more quickly and express their opinions more opening will also focus on the Policy control that the course will be conducted primarily in English with a focus on the Textbook. Additionally in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score of points out 100 points (total score) will be read and and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Read textbook out fold and write down the points of contents in English. During classes: Review what you have learned and explore further.  READ READ READ READ READ READ READ READ	stage of t The cours	he cours se will ad	e. Th	e cours	e will also cove	r the basic gramma	r to be learnt d	English. o prese uring th	They will nt basic S& e past 6 y	learn English &T materials ears in their	n writing styles an in English in the English education	
Understand English writings and contexts rating (60% of achievement) (20% of achievement)	ルーブリ	<u> </u>					<b>.</b>			_		
Good reading comprehension and presentations   adequate reading comprehension and presentations   adequate reading comprehension and presentations   reading comprehension and presentations   PRIMITED   PRI					理想的な到達し	レベルの目安(優)	標準的な到達し	ベルの目	目安(良)	未到達レベ	ルの目安(不可)	
評価項目2    評価項目2	評価項目1				contexts well achievement good reading	l (80% of ); Able to provide ; comprehension	adequate reading comprehension and			reading comprehension and		
辞価項目3 学科の到達目標項目との関係 ディブロマボリシー DP6 の 教育方法等  【開講学期】冬学期週2時間 Section of the provided in English and learn to comprehend and discuss the materials in English. They we see students will learn English writing styles and terminologies. Ultimately, students will be able to read and comprehend basic SRT materials more quickly and express their opinions more opening English. The course will also focus on the TOEIC exam preparation.  Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out of the examination and 30% of homework provided and write down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent down the points of contents in English. During classes: Read extent with a focus of the following class. The score over 60 points out of the following class. The score over 60 points out of the following class. The score over 60 points out of the following class. The scor					p. soonedato.is							
学科の到達目標項目との関係 ディブロマボリシー DPGの 教育方法等  【間读学期   冬学期退兵時間 Subject of will continue to familiarize themselves with basic Science and Technology (S&T) in English. They we read scientific materials in English and learn to comprehend and discuss the materials in English. In addition students will learn English writing styles and terminologies. Ultimately, students libe able to read and comprehend basic S&T maciliarize themselves with basic Science and Technology (S&T) in English. They we read scientific materials in English and learn to comprehend and discuss the materials in English under the styles and terminologies. Ultimately, students by the and comprehend basic S&T materials more quickly and express their opinions more openly in English. The course will be obtained and discuss science and technology materials in English. The revolution is focus on the TOEIC exam preparation.  Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will learn and and 30% of homework/short tests and attitude during the class. The score over 60 points out o 100 points (total score) will be valued as a passing grade.  Before classes: Read textbook out loud and write down the points of contents in English. During classes: Rexive what you have learned and explore further.  Rewise Before classes: Read textbook out loud and write down the points of contents in English. During classes: Review what you have learned and explore further.  Rewise Before classes: Read textbook out loud and write down the points of contents in English. During classes: Review what you have learned and explore further.  Rewise Before classes: Read textbook out loud and write down the points of contents in English. During classes: Review what you have learned and explore further.  Rewise Before classes: Read textbook out loud and write down the points of Contents in English. During classes: Review what you have learned and explore further.  Rewise Before classes: Read textbook out loud and write down the points of Conten												
受験	- 1 11 1 1 1 1 1 1 1		頂日。	レの関化								
機要    「開稿学期」を学期担づ時間   Students will continue to familiarize themselves with basic Science and Technology (S&T) in English. The work scientific materials in English, and learn to comprehend and discuss the materials in English. The discussion in English in English in English. The work scientific materials in English, and learn to comprehend and discuss the materials in English. The course will also focus on the TOEIC exam preparation.    Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out or 100 points (total score) will be valued as a passing grade.    Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out or 100 points (total score) will be valued as a passing grade.    Classes cases: Read extrabook out loud and write down the points of contents in English. During classes: Review what you have learned and explore further. Reference and explored further					*15							
照理学期。全界開迎之時間 Students will continue to familiarize themselves with basic Science and Technology (S&T) in English. They we read scientific materials in English, and learn to comprehend and discuss the materials in English. In additional students will learn the ToEIC exam styles and terminologies. Ultimately, students will be able to read and comprehend basic S&T materials more quickly and express their opinions more openly in English. The course will also focus on the ToIEIC exam preparation.  (Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the vamination and 30% of homework/short tests and attitude during the class. The score over 60 points out o 1000 points (total score) will be valued as a passing grade.  Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes: Review what you have learned and explore further.  W学計画  BE VERMEN			010									
思想  Students will continue to familiarize themselves with basic Science and Technology (Sat) in English. They we read scientific materials in English, and learn to comprehend and discuss the materials in English. In addition students will learn English writing styles and terminologies. Ultimately, students will be able to read and comprehend basic SSB materials more quickly and express their opinions more penhy in English. The course will also focus on the TOEIC exam preparation.  Classes will be conducted primarily in English with a focus on the textbook. Additionally, students will read and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the examination and 30% of homework/short tests and attitude during the class. The score over 60 points out to 100 points (total score) will be valued as a passing grade.  Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes:: Review what you have learned and explore further.  RØ業の属性・履修上の区分  2 アクティブラーニング  ICT 利用  ID 遠隔授業対応  I 1週 Introduction, Chapter 13 A Dangerous Gas / 接続到 I TOEIC Drill 25-26  2 週 Chapter 14 Urban Atmospheric Pollution / TOEIC 仮定法  3 週 Start 15 Minerals in the Sea / TOEIC Drill 29-31  3 rdQ  AUI Technical Writing (1) Curriculum Vitae / TOEIC Drill 29-31  3 rdQ  WE Technical Writing (2) E-mail / TOEIC Drill 34-35 英文メールの書き方、Discussion  Aug Technical Writing (3) Abstract / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (3) Abstract / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (3) Abstract / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (4) E-mail / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (4) E-mail / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (5) E-mail / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (5) E-mail / TOEIC Drill 36 研究要旨の書き方、Discussion  Aug Technical Writing (5) E-mail / TOEIC Drill 36 Writing Writing Writing W	找自刀匹	<del>171</del>		【開講学!	期】冬学期调2時	 問						
and discuss science and technology materials in English. The evaluation consists of the followings: 70% of the construction of the class of the followings: 70% of the class in the class. The score over 60 points out of 100 points (total score) will be valued as a passing grade.    Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes: Review what you have learned and explore further.    W##   DEMONDARY	思想 Students was read scien students was comprehe			tudents ead scie cudents ompreh	will continue to familiarize themselves with basic Science and Technology (S&T) in English. They will entific materials in English, and learn to comprehend and discuss the materials in English. In addition, will learn English writing styles and terminologies. Ultimately, students will be able to read and lend basic S&T materials more quickly and express their opinions more openly in English. The course							
Before classes: Read textbook out loud and write down the points of contents in English. During classes: Active participation is important. After classes: Review what you have learned and explore further.    授業の属性・履修上の区分	授業の進め方・方法 and discus examination			nd discu xaminat	uss science and technology materials in English. The evaluation consists of the followings: 70% of the tion and 30% of homework/short tests and attitude during the class. The score over 60 points out of							
授業の属性・履修上の区分  D ICT 利用  D 遠隔授業対応  D 実務経験のある教員による授  接業計画  D	 注意点		В	efore cla	asses: Read te	xtbook out loud and	d write down th	e points	of conten	its in English	. During classes:	
図 アクティブラーニング □ ICT 利用 図 遠隔授業対応 □ 実務経験のある教員による授 授業計画  □ 授業内容 □ 週ごとの到達目標 □ Introduction, Chapter 13 A Dangerous Gas / TOEIC Drill 25-26 □ Chapter 14 Urban Atmospheric Pollution / TOEIC 反定法 □ Chapter 15 Minerals in the Sea / TOEIC Drill 29-3 □ Technical Writing (1) Curriculum Vitae / TOEIC 反同間 29-31 □ Technical Writing (2) E-mail / TOEIC Drill 34-35 英文メールの書き方、Discussion	四半の屋	1件。履			rticipation is in	iportant. Arter clas	ses. Review W	iat you	nave lean	ieu anu expi	ore further.	
接換							口 语隐控类科	<del> </del>		□ 宝教経歴	金のなる数号に トス	
週 授業内容   週ごとの到達目標   1週	<u> </u>	<u> 1 J J−.</u>					凶 逐附技未为)	iu.		□ 天物社部	めのの公共による	
週 授業内容   週ごとの到達目標	<del>™</del> ₩=↓ਜ਼	<del></del>										
1週	<b>坟耒</b> 司世	<u>1</u>	l ven		5.114 I 📥							
TOEIC Drill 25-26 2週 Chapter 14 Urban Atmospheric Pollution / TOEIC の定法 3週 Chapter 15 Minerals in the Sea / TOEIC Drill 29- 関係詞 4週 Technical Writing (1) Curriculum Vitae / TOEIC 英文履歴書の書き方、Discussion 5週 Technical Writing (2) E-mail / TOEIC Drill 34-35 英文メールの書き方、Discussion 6週 Technical Writing (3) Abstract / TOEIC Drill 36 研究要旨の書き方、Discussion 7週 Review 8週 Final Exam 9週 10週 11週 11週 12週 13週 14週 15週 15週 16週 15週 16週 15週 16週  P野 学習内容・学習内容の到達目標 分類 分野 学習内容の到達目標 到達レベル 授業週 評価割合  Examination Presentation Mutual evaluations Behavior Attitude Homework and hort test								の到達目標				
Region Chapter 14 Urban Atmospheric Pollution / TOEIC の定法  3週 Chapter 15 Minerals in the Sea / TOEIC Drill 29-31  4週 Technical Writing (1) Curriculum Vitae / TOEIC 英文履歴書の書き方、Discussion  5週 Technical Writing (2) E-mail / TOEIC Drill 34-35 英文メールの書き方、Discussion  6週 Technical Writing (3) Abstract / TOEIC Drill 36 研究要旨の書き方、Discussion  7週 Review 到達度試験に向けたまとめ  8週 Final Exam  9週 10週 11週 12週 12週 13週 12週 13週 15週 16週 15週 16週 15週 16週 15週 16週 15週 16週 15週 16週 16週 1月週 1月週 1月週 1月週 1月週 1月週 1月週 1月週 1月週 1月			1週	.	Introduction, Chapter 13 A Dangerous Gas /			接続詞Ⅱ				
Brill 27-28 3週 Chapter 15 Minerals in the Sea / TOEIC Drill 29- 関係詞 3月 Technical Writing (1) Curriculum Vitae / TOEIC 英文履歴書の書き方、Discussion 英文 不足 では、			2,⊞									
31	後期		2週	1	Drill 27-28				似定法			
Age			3週									
Billin 32-33		3rdQ	4週	-	Technical Writir	itae / TOEIC	ae / TOEIC 英文履歴書の書き7			ー 方、Discussion		
接期				I								
接期												
8週   Final Exam   9週   10週   11週   12週   13週   14週   15週   16週   16												
### Presentation									<u>  到達度試験に向けたまとめ                                    </u>			
10週					Final Exam							
11週												
4thQ   13週   14週   15週   16週   16   16					+							
4thQ   13週   14週   15週   16週   16   16												
13週		4thQ						1				
15週 16週 日毎日		`										
16週   Examination   Presentation												
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 学習内容の到達目標 到達レベル 授業週評価割合  Examination Presentation Mutual evaluations Behavior Attitude Short test Homework and short test												
分類 分野 学習内容 学習内容の到達目標 到達レベル 授業週 評価割合 Examination Presentation Mutual evaluations Behavior Attitude Homework and short test 合計			_									
評価割合 Examination Presentation Mutual evaluations Behavior Attitude Homework and short test 合計	モデルニ	1アカリ	<u>キュ</u>	ラムの	学習内容と到						<u>,                                      </u>	
Examination Presentation Mutual evaluations Behavior Attitude Homework and short test 合計	分類			分野	学習内容	学習内容の到達目	票			到	達レベル 授業週	
evaluations Benavior Attitude short test	評価割合	ì										
evaluations short test		F	xamin	ation	Presentation		Behavior	Attiti	ude		and <sub>合計</sub>	
総合評価制合   /0   0   0   10   20   100	··· ^ ·-·					<del></del>				+		
	総合評価書	1)合 [7	U		ĮU	Įυ	ĮU	110		20	100	

基礎的能力	70	0	0	0	10	20	100
専門的能力	0	0	0	0	0	0	0
分野横断的能力	0	0	0	0	0	0	0