| 奈良工業高等専門学校 | | 開講年度 令和05年度 (2023年度) | | 授業科目 | アドバンスト・グローバルエ ンジニアスキル | | | |
|----------------------------|---|--------------------------|---|--|---|---|--|--|
| 科目基礎情報 | | | | | | | 22=72(-17) | |
| 科目番号 0013 | | | | | 科目区分 | 専門 / 選択 | | |
| 授業形態 | | 講義 | | | 単位の種別と単位 | | · · · · · · · · · · · · · · · · · · · | |
| 開設学科 | シスス) | システム創成工学専攻(機械制御システムコース) | | | 対象学年 | 専1 | 専1 | |
| 開設期 | | | | | 週時間数 | 2 | | |
| 教科書/教材 | , , , , , | | | | | | | |
| 担当教員 | Leig | jh McDov | well | | | | | |
| 到達目標 | | | | | | | | |
| | s to devel | op speci | alised English | skills for globally a | active engineers | (i.e., reading, v | writing, and presenting research). | |
| ルーブリック | | | | | 1 | | | |
| | | | 理想的な到達レベルの目安 | | 標準的な到達レベルの目安 | | 未到達レベルの目安 | |
| 評価項目1 | | | Demonstrated advanced writing skills | | Demonstrated intermediate writing skills | | Demonstrated lack of basic writing skills | |
| 評価項目2 | | | Demonstrated advanced presentation skills | | Demonstrated intermediate presentation skills | | Demonstrated lack of basic presentation skills | |
| 評価項目3 | | | Demonstrated exceptional participation | | Demonstrated good participation | | Demonstrated low participation | |
| 学科の到達目標 | 票項目と | の関係 | | | | | | |
| JABEE基準 (c) JA システム創成工学 | BEE基準 (教育プロク | (d-2a) ラム学習 | | 1 システム創成工学 | 教育プログラム学 | 習・教育目標 D | -1 | |
| 教育方法等 | | | | | | | | |
| 概要 | | | | cal English speakir use English as mu | | skills, this subje | ect is taught all in English, and | |
| 授業の進め方・方 | This subject is taught all in English, and students are expected to use English. Students practice and lead 受業の進め方・方法 English discussion skills based around the topic of future energy. The subject includes learning through the lecture and practice to acquire presentation skills. Active participation is required. | | | | | | | |
| | lect | are unu | practice to acc | tane presentation | Skillot Active par | adipution is ret | ₁ a ca. | |
| 学修単位の履修 | を上の注: | 音 | | | | | | |
| <u>・アロの仮で</u> 授業の属性・履 | | | | | | | | |
| <u> </u> | | | ICT 利用 | | □ 遠隔授業対応 | | □ 実務経験のある教員による授業 | |
| | | | 2 101 43/13 | | | <u>'</u> | - Annewood of Aprico oliga | |
| | | | | | | | | |
| | 週 | 授業 | 対容 | |]; | 週ごとの到達目 | 票 | |
| | 1週 | Les | son1: Energy | today | | Understand the them in English | e contents of Lesson 1 and discuss | |
| | 2週 | 2週 Lesson2: Fossil fuels | | | | Understand the them in English | e contents of Lesson 2 and discuss n. | |
| | 3週 | Les | son3: Energy | and our planet | | them in English | | |
| 3rdQ | 4週 | Les | son4: Saving 6 | energy | | them in English | | |
| | 5週 | Les | Lesson5: The power of the atom | | | them in English | •• | |
| | 6週 | Les | son6: Super fu | ıels | | them in English | | |
| | 7週 | Les | son7: A bright | future | | them in English | | |
| 後期 | 8週 | Les | son8: When th | ne wind blows | | them in English | | |
| | 9週 | Les | son9: Water w | vorld | | them in English | | |
| | 10週 | Les | son10: Heat a | ll around us | | them in English | | |
| | 11週 | Les | son11: People | power | | them in English | | |
| 4thQ | 12週 | Les | Lesson12: Nano power | | | Understand the contents of Lesson 12 and discuss them in English. Understand the contents of Lesson 13 and discuss | | |
| | 13週 | Les | Lesson13: Energy in space | | | them in English. Understand the contents of Lesson 13 and discuss them in English. | | |
| | | | | | 11 | unuerstand the | | |
| | 14週 | | son14: Going | | | them in English | | |
| | 15週 | | son14: Going | | | them in English | e contents of Lesson 15 and discuss | |
| エデリコマもり | 15週 | Les | son15: Where | next? | | them in English Understand the | e contents of Lesson 15 and discuss | |
| モデルコアカ! ^{公類} | 15週 16週 リキュラ. | Less ムの学習 | son15: Where 図内容と到達 | next? 目標 | 1 | them in English Understand the | e contents of Lesson 15 and discuss | |
| モデルコアカ! ^{分類} | 15週 16週 リキュラ. | Les | son15: Where 図内容と到達 | next? | 1 | them in English Understand the | e contents of Lesson 15 and discuss | |

| | Presentation | Class Participation (Assignment) | 合計 |
|--------|--------------|----------------------------------|-----|
| 総合評価割合 | 20 | 80 | 100 |
| 基礎的能力 | 20 | 80 | 100 |