| 頁 | 正 | 誤 |
|----|---|--|
| 41 | 情報電子工学系専攻 共創情報学コース 備考 1 必修科目9単位、選択科目23単位以上、合計32単位以上修得すること。 2 選択科目は、次のとおり修得すること。 (1) 自コース科目および専攻共通科目のうちから14単位以上修得すること。ただし、MOT基礎論、ビジネス・プランニング論、MOTセミナーを履修し、修得した単位をPBL・社会連携科目の修了要件単位とする場合は、その科目の修得単位を(4)の副専修科目の修了要件単位とすることはできない。 (2) その他、自専攻他コースのコース科目もしくは他専攻のコース科目から5単位以上修得すること。 (自コース開講科目を除く。) (3) 副専修科目の他コース履修科目として、自専攻他コースのコース科目もしくは他専攻の専攻共通科目(情報科目を除く)およびコース科目もしくは希土類材料工学教育プログラムの基盤科目、または他大学の単位互換科目から2単位以上を修得すること。(自コース開講科目を除く。) (4) 副専修科目の全学共通科目から2単位以上を修得すること。 | 情報電子工学系専攻 共創情報学コース 備考 1 必修科目9単位、選択科目23単位以上、合計32単位以上修得すること。 2 選択科目は、次のとおり修得すること。 (1) 自コース科目および専攻共通科目のうちから14単位以上修得すること。ただし、MOT基礎論、ビジネス・プランニング論、MOTセミナーを履修し、修得した単位をPBL・社会連携科目の修了要件単位とする場合は、その科目の修得単位を(3)の副専修科目の修了要件単位とすることはできない。 (2) その他、自専攻他コースのコース科目もしくは他専攻のコース科目から5単位以上修得すること。 (自コース開講科目を除く。) (3) 副専修科目の他コース履修科目として、自専攻他コースのコース科目もしくは他専攻の専攻共通科目(情報科目を除く)およびコース科目もしくは希土類材料工学教育プログラムの基盤科目、または他大学の単位互換科目から2単位以上を修得すること。(自コース開講科目を除く。) (4) 副専修科目の全学共通科目から2単位以上を修得すること。 |
| 63 | Course of Cross-Disciplinary Informatics Remarks 1 Thirty-two or more credits should be obtained (consisting of 9 credits in compulsory subjects and 23 credits or more in elective subjects). 2 The requirements for choosing Elective subjects are: (1) Students must earn at least 14 credits from their own major course and all major common subjects. However, if the credits earned by taking Basic MOT Theory, Business Planning Theory, and MOT Seminar are used as the credits for completion of PBL and Social Collaboration subjects, then these credits cannot be used again for completing the subjects mentioned in (4). (2) Five or more credits should be obtained in the minormation and Electronic Engineering course subjects as well as from the major subjects offered in all divisions (excluding subjects in their own major course) (3) For subjects studied in other courses, two or more credits should be obtained from the following options: • Course subjects offered in other courses in the Division of Information and Electronic Engineering. • Common subjects (excluding IT subjects) and course subjects offered in other divisions. • Fundamental subjects offered in Rare Earth Materials Education Program. • Subjects studied at affiliated universities that are included in the credit transfer system. (4) Two or more credits should be obtained in the minor subjects offered in all courses. | Course of Cross-Disciplinary Informatics Remarks 1 Thirty-two or more credits should be obtained (consisting of 9 credits in compulsory subjects and 23 credits or more in elective subjects). 2 The requirements for choosing Elective subjects are: (1) Students must earn at least 14 credits from their own major course and all major common subjects. However, if the credits earned by taking Basic MOT Theory, Business Planning Theory, and MOT Seminar are used as the credits for completion of PBL and Social Collaboration subjects, then these credits cannot be used again for completing the subjects mentioned in (3). (2) rive or more credits snound be obtained in the minormation and electronic Engineering course subjects as well as from the major subjects offered in all divisions (excluding subjects in their own major course) (3) For subjects studied in other courses, two or more credits should be obtained from the following options: • Course subjects offered in other courses in the Division of Information and Electronic Engineering. • Common subjects (excluding IT subjects) and course subjects offered in other divisions. • Fundamental subjects offered in Rare Earth Materials Education Program. • Subjects studied at affiliated universities that are included in the credit transfer system. (4) Two or more credits should be obtained in the minor subjects offered in all courses. |