

| (理工情報生命学術院) Graduate School of Science and Technology | | | | | | | | | | | | 汎用コンピテンス Generic Competences | | | | | 学術院専門コンピテンス Competences specified by the Graduate School of Science and Technology | | |
|--|--------------------------|--|---|---------------------|-----------------------------|-----------------------------|------------------------|-------------------------------|---------------------------------------|---|------------------------------------|---------------------------------------|----------------------------------|---|---------------------|------------------------------------|--|--|--|
| 科目 区分 Course Category | 科目番号 Course Number | 授業科目の名称 Course Name | 標準履修 年次 Standard registra- tion year | 単位数 Credits | | | 授業形態 Course Methods | | | 1 | 2 | 3 | 4 | 5 | 1 | 2 | 3 | | |
| | | | | 必修 Requ- ired | 選択 Core Elective s | 自由 Free Elective s | 講義 Lectures | 演習 Class Exerci- ses | 実習 Practi- cal train- ing | 知の 活用力 | マネー- ジメン- ト能力 | コミニ- ケーショ- ン能力 | チーム- ワーク 力 | 国際性 | 研究力 | 専門知識 | 倫理観 | | |
| | | | | | | | | | | Knowle- dge applic- ation compet- ence | Manage- ment compet- ence | Communi- cation compet- ence | Teamwo- rk compet- ence | Intern- ationa- lity compet- ence | Research ability | Specialize- d knowled- ge | Ethical view | | |
| ■学術院共通専門基盤科目 Inter-disciplinary Foundation Courses | | | | | | | | | | | | | | | | | | | |
| 学術院共通専 門基盤科目 Inter- disciplinary Foundation Courses | 0AH0101 | 化学物質の安全衛生管理 | Safety and Health for Chemists | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0102 | 放射線科学—その基礎理論と応用— | Basis and Application in Radiological Science | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0103 | 宇宙の歴史 | History of the Universe | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0111 | 計測標準学 | Fundamental Physical Constants and Metrology | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | | ○ | | |
| | 0AH0112 | プレゼンテーション・科学英語技法 | Presentation Skill for Engineers and Scientists | 1・2 | | 1 | | ○ | | | | ○ | | | ○ | | ○ | | |
| | 0AH0113 | Science in Japan I | Science in Japan I | 1 | | 1 | | ○ | | | ○ | | | | ○ | | ○ | | |
| | 0AH0114 | Science in Japan II | Science in Japan II | 1 | | 1 | | ○ | | | ○ | | | | ○ | | ○ | | |
| | 0AH0201 | 美しい国土づくりへの挑戦(I) | Designing and Planning for National Land (I) | 1・2 | | 2 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0202 | 美しい国土づくりへの挑戦(II) | Designing and Planning for National Land (II) | 1・2 | | 2 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0203 | 再生可能エネルギー工学 | Renewable Energy Engineering | 1・2 | | 2 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0204 | リスク・レジリエンス工学概論 | Introduction to Risk and Resilience | 1 | | 1 | | ○ | | | ○ | | | | ○ | | | | |
| | 0AH0205 | ICT社会イノベーション特論 | Special Lecture on Social Innovation by ICT | 1・2 | | 2 | | ○ | | | ○ | ○ | ○ | ○ | ○ | | ○ | | |
| | 0AH0206 | 計算科学リテラシー | Computational Science Literacy | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0207 | Computational Science Literacy | Computational Science Literacy | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0208 | 計算科学のための高性能並列計算技術(日本語) | High Performance Parallel Computing Technology for Computational Sciences | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0209 | High Performance Parallel Computing Technology for Computational Sciences | High Performance Parallel Computing Technology for Computational Sciences | 1・2 | | 1 | | ○ | | | | | | | ○ | | ○ | | |
| | 0AH0210 | 機械工作序論と実習 | Basis and practical training of machining | 1・2 | | 1 | | ○ | | | ○ | ○ | | | | ○ | | | |
| | 0AH0301 | 地球進化学概論 | Introduction to Earth Evolution Sciences | 1・2 | | 1 | | ○ | | | | | | | ○ | ○ | ○ | | |
| | 0AH0302 | 地球流体力学 | Geophysical Fluid Dynamics | 1・2 | | 1 | | ○ | | | | | | | ○ | ○ | ○ | | |
| | 0AH0303 | 環境放射能動態解析論 | Analysis of Environmental Dynamics of Radionuclides | 1・2 | | 1 | | ○ | | | | | | | ○ | ○ | ○ | | |
| | 0AH0304 | 地理空間情報の世界 | Lecture on Geographic Information | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0305 | 生物科学オムニバス特講 | Omnibus Lecture in Biology | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0306 | 多様な生物の世界 | Diversity of Organisms | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0307 | 生物の進化 | Evolution of Organisms | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0308 | 生命を司る分子メカニズム | Molecular Mechanisms of Life | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0309 | 生命の基本単位 | Cells as a Unit of Life | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0310 | サイエンスコミュニケーション特講 | Special Lecture on Science Communication | 1・2 | | 1 | | ○ | | | | ○ | | | ○ | ○ | ○ | | |
| | 0AH0311 | 生物資源科学研究法 | Introduction to Agro-Bioresources Science and Technology | 1 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0312 | 国際生物資源科学研究法 (Introduction to International Agro-Bioresources Sciences and Technology) | Introduction to International Agro-Bioresources Science and Technology | 1 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0313 | 農林生物学特別講義I | Topics in Agrobiological Science I | 1・2 | | 1 | | ○ | | | ○ | | | | | ○ | ○ | | |
| | 0AH0314 | 農林社会経済学特別講義I | Topics in Agricultural Economics and Sociology I | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0315 | 生物環境工学特別講義I | Topics in Bioresource Environment Engineering I | 1・2 | | 1 | | ○ | | | ○ | | | | ○ | ○ | ○ | | |
| | 0AH0316 | Introduction to Environmental Sciences | Introduction to Environmental Sciences | 1 | | 2 | | ○ | | | ○ | ○ | | | ○ | ○ | ○ | | |
| | 0AH0317 | 山岳教養論 | Introduction to Environmental Sciences | 1・2 | | 1 | | ○ | | | ○ | ○ | ○ | | ○ | ○ | ○ | | |
| | 0AH0318 | Topics and Issues in Science Communication | Topics and Issues in Science Communication | 1・2 | | 1 | | ○ | | | ○ | ○ | ○ | | ○ | ○ | ○ | | |