理工学研究科機械工学専攻(博士課程前期)

| No. | 授業科目名 | 英文科目名 | 科目ナンバリング |
|-----|---------------------|-----------------------------------------------------------|------------|
| 1 | 構造解析特論 | Advanced Lectures in Structural Analysis | MMM-16-1-6 |
| 2 | 構造設計特論 | Advanced Lectures in Structural Engineering | DEE-16-1-6 |
| 3 | 機械力学特論 | Advanced Lectures in Structural Dynamics | DYC-16-1-6 |
| 4 | 移動現象特論 | Advanced Lectures in Transport Phenomena | PCE-16-1-6 |
| 5 | 乱流現象特論 | Advanced Lectures in Turbulent Flows | FEN-16-1-6 |
| 6 | 塑性工学特論 | Advanced Lectures in Engineering Plasticity | MPM-16-1-6 |
| 7 | 制御工学特論 | Advanced Lectures in Control Engineering | DYC-16-1-6 |
| 8 | 機械制御工学特論 | Advanced Lectures in Mechanical Control | DYC-16-1-6 |
| 9 | 流体力学特論 | Advanced Lectures in Fluid Dynamics | FEN-16-1-6 |
| 10 | 複合材料工学特論 | Advanced Lectures in Composite Materials | CMA-16-1-6 |
| 11 | トライボロジー特論 | Advanced Lectures in Tribology | DEE-16-1-6 |
| 12 | 金属材料工学特論 | Advanced Lectures in Metallurgy and Materials Engineering | PPM-16-1-6 |
| 13 | 粘弾性学特論 | Advanced Lectures in Visco-Elasticity | MMM-16-1-6 |
| 14 | 燃焼工学特論 | Advanced Lectures in Combustion Engineering | THN-16-1-6 |
| 15 | 機械加工特論 | Advanced Lectures in Manufacturing Technology | PEN-16-1-6 |
| 16 | 計算流体力学特論 | Advanced Lectures in Computational Fluid Dynamics | FEN-16-1-6 |
| 17 | 流れと振動の力学特論 | Advanced Lectures in Flow and Vibration | FEN-16-1-6 |
| 18 | 噴霧燃焼特論 | Advanced Lectures in Spray Combustion | THN-16-1-6 |
| 19 | 特殊流体の力学特論 | Advanced Lectures in Dynamics of Special Fluids | FEN-16-1-6 |
| 20 | 材料強度特論 | Advanced Lectures in Mechanical Behaviors of Materials | SFM-16-1-6 |
| 21 | 振動制御工学特論 | Advanced Lectures in Vibration Control | DYC-16-1-6 |
| 22 | 工業数学特論B | Advanced Lectures in Mechanical Mathematics B | MAT-16-1-6 |
| 23 | 応用解析学特論B | Advanced Lectures in Applied Analysis B | MMA-16-1-6 |
| 24 | 応用代数学特論B | Advanced Lectures in Applied Algebra B | ALG-16-1-6 |
| 25 | 塑性力学特論 | Advanced Lectures in Theory of Plasticity | MMM-16-1-6 |
| 26 | 熱流体工学特論 | Advanced Lectures in Thermo-fluid Engineering | THN-16-1-6 |
| 27 | 非線形物理学特論 | Advanced Lectures in Nonlinear Physics | MPF-16-1-6 |
| 28 | 機械材料学特論 | Advanced Lecture of Mechanical Materials | MMM-16-1-6 |
| 29 | Advanced English I | Advanced English I | ENG-16-1-6 |
| 30 | Advanced English II | Advanced English II | ENG-16-1-6 |
| 31 | 環境適合材料特論 | Advanced Lectures in Environmentally Friendly Materials | MAE-16-1-6 |
| 32 | 生産工学特論 | Advanced Lectures in Manufacturing Engineering | PEN-16-1-6 |
| 33 | 分子動力学特論 | Advanced Lectures in Molecular Dynamics Method | PHC-16-1-6 |
| 34 | マイクロマテリアル特論 | Advanced Lectures in Micro Materials | MMM-16-1-6 |
| 35 | 成形加工特論 | Advanced Lectures in Forming Processing | PEN-16-1-6 |
| 36 | 機械設計工学特論 | Advanced Lectures in Mechanical Design Engineering | DEE-16-1-6 |
| 37 | 弾性力学 | Theory of Elasticity | MMM-16-1-6 |
| 38 | 塑性力学 | Theory of Plasticity | MMM-16-1-6 |
| 39 | 破壊力学 | Fracture Mechanics | MMM-16-1-6 |
| 40 | 燃焼工学 | Combustion Engineering | THN-16-1-6 |

理工学研究科機械工学専攻(博士課程前期)

| No. | 授業科目名 | 英文科目名 | 科目ナンバリング |
|-----|---------------------------------------|------------------------------------------------------------------|------------|
| 41 | 流体力学 I | Advanced Fluid Mechanics I | FEN-16-1-6 |
| 42 | 流体力学Ⅱ | Advanced Fluid Mechanics II | FEN-16-1-6 |
| 43 | エネルギー変換工学 | Energy Conversion Engineering | THN-16-1-6 |
| 44 | 移動現象論 | Theory of Transport Phenomena | THN-16-1-6 |
| 45 | 安全工学 | Safety engineering | SSE-16-1-6 |
| 46 | リスクマネジメント | Risk Management | SSE-16-1-6 |
| 47 | 材料力学特論特別講義 I | Advanced Lectures of Current Topics in Strength of Materials I | MMM-16-1-6 |
| 48 | 材料力学特論特別講義Ⅱ | Advanced Lectures of Current Topics in Strength of Materials II | MMM-16-1-6 |
| 49 | 材料工学特論特別講義I | Advanced Lectures of Current Topics in Material Engineering I | MAE-16-1-6 |
| 50 | 材料工学特論特別講義Ⅱ | Advanced Lectures of Current Topics in Material Engineering II | MAE-16-1-6 |
| 51 | 機械工学特論特別講義Ⅰ | Advanced Lectures of Current Topics in Mechanical Engineering I | MEC-16-1-6 |
| 52 | 機械工学特論特別講義Ⅱ | Advanced Lectures of Current Topics in Mechanical Engineering II | MEC-16-1-6 |
| 53 | 熱工学特論特別講義 I | Advanced Lectures of Current Topics in Thermal Engineering I | THN-16-1-6 |
| 54 | 熱工学特論特別講義Ⅱ | Advanced Lectures of Current Topics in Thermal Engineering II | THN-16-1-6 |
| 55 | 流体の力学特論特別講義Ⅰ | Advanced Lectures of Current Topics in Fluid Dynamics I | FEN-16-1-6 |
| 56 | 流体の力学特論特別講義Ⅱ | Advanced Lectures of Current Topics in Fluid Dynamics II | FEN-16-1-6 |
| 57 | 大学院特別講義 1 | Advanced Science and Technology 1 | SCI-16-1-6 |
| 58 | 大学院特別講義 2 | Advanced Science and Technology 2 | SCI-16-1-6 |
| 59 | 機械工学研究実験Ⅰ | Research and Experiments in Mechanical Engineering I | MEC-16-1-6 |
| 60 | 機械工学研究実験Ⅱ | Research and Experiments in Mechanical Engineering II | MEC-16-1-6 |
| 61 | 機械工学研究実験Ⅲ | Research and Experiments in Mechanical Engineering III | MEC-16-1-6 |
| 62 | 機械工学研究実験Ⅳ | Research and Experiments in Mechanical Engineering IV | MEC-16-1-6 |
| 63 | 專攻共通特殊講義(情報技術) | Special Topics in Graduate School of Engineering | S0F-16-1-6 |
| 64 | 専攻共通特殊講義(ナノテクノロジー) | Special Topics in Graduate School of Engineering | NMS-16-1-6 |
| 65 | 専攻共通特殊講義(制御システム) | Special Topics in Graduate School of Engineering | CES-16-1-6 |
| 66 | 専攻共通特殊講義 (生命科学) | Special Topics in Graduate School of Engineering | BMS-16-1-6 |
| 67 | 專攻共通特殊講義(地球環境科 学) | Special Topics in Graduate School of Engineering | SES-16-1-6 |
| 68 | 専攻共通特殊講義(イノベーションマネジメント) | Special Topics in Graduate School of Engineering | MAN-16-1-6 |
| 69 | 安全安心実習 | Safety and Security Practice | SSE-16-1-6 |
| 70 | 専攻共通特殊講義(ビジネスモデルイノベーション) | Special Topics in Graduate School of Engineering | IRE-13-1-P |
| 71 | 専攻共通特殊講義(リスクマネジメント) | Special Topics in Graduate School of Engineering | SSE-16-1-6 |
| 72 | 専攻共通特殊講義(安全工学1) | Special Topics in Graduate School of Engineering | SSE-16-1-6 |
| 73 | 専攻共通特殊講義(安全工学2) | Special Topics in Graduate School of Engineering | SSE-16-1-6 |
| 74 | 專攻共通特殊講義(安全安心実習) | Special Topics in Graduate School of Engineering | SSE-16-1-6 |
| 75 | Advanced Digital Signal Processing(E) | Advanced Digital Signal Processing(E) | MEE-16-1-6 |