

2025年度 大学院生が所属する教育研究分野における実習で単位認定可能な項目早見表(●、単位認定可能)

| 教育研究分野 | 1. 組換えDNA技術実習 | 2. 生体物質の調製と解析実習 | 3. 薬理学実習 | 4. ウィルス学実習 | 5. 免疫学実習 | 6. 頸微鏡試料作成法実習 | 7. ゲノム医学実習 | 8. 共焦点レーザー顕微鏡実習 |
|----------------|---------------|-----------------|----------|------------|----------|---------------|------------|-----------------|
| 膜動態学 | ● | ● | | | ● | | | ● |
| 細胞生理学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 生理学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 神経情報伝達学 | ● | ● | ● | | ● | ● | ● | ● |
| 生体構造解剖学 | ● | ● | | | ● | ● | | ● |
| 神経分化・再生 | ● | ● | | ● | | ● | | ● |
| 分子脳科学 | ● | | | | ● | ● | ● | |
| 発生・再生医学 | ● | | | | ● | ● | ● | ● |
| 生化学・シグナル統合学 | ● | ● | ● | | ● | ● | ● | ● |
| 分子細胞生物学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 膜生物学 | ● | ● | | | ● | | | ● |
| 薬理学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 分子病理学 | ● | ● | | | ● | ● | | ● |
| 病理診断学 | | | | | | ● | | |
| 微生物学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 臨床ウイルス学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 感染制御学 | ● | ● | ● | ● | ● | ● | ● | ● |
| 感染治療学 | | | | | | | | |
| 感染・免疫学(免疫制御) | ● | ● | | | ● | ● | ● | ● |
| 医学教育学(医学教育学) | | ● | | | ● | | | |
| 医学教育学(地域医療支援学) | | ● | | | ● | | ● | |
| AI・デジタルヘルス科学 | | ● | | | | ● | ● | |
| 生物統計学 | | | | | | | | |
| 橋渡し科学 | | | | | | | | |
| 医薬食品評価科学 | | | | | | | | |
| 法医学 | | ● | | | | ● | | |
| 地域連携病理学 | | | | | | | | |
| 医工探索創成学 | | | | | | | | |
| 幹細胞医学 | ● | ● | | | ● | ● | ● | ● |
| 分子疫学 | ● | ● | | | ● | | ● | |
| 免疫学 | ● | ● | ● | | ● | ● | | ● |

| 教育研究分野 | 1. 組換えDNA技術実習 | 2. 生物体質の調製と解析実習 | 3. 薬理学実習 | 4. ウィルス学実習 | 5. 免疫学実習 | 6. 顕微鏡試料作成法実習 | 7. ゲノム医学実習 | 8. 共焦点レーザー顕微鏡実習 |
|---------------------|---------------|-----------------|----------|------------|----------|---------------|------------|-----------------|
| バイオリソース・ヘルスケア統合解析科学 | ● | ● | | | ● | ● | | |
| 循環器内科学 | | ● | | | ● | ● | ● | ● |
| 消化器内科学 | ● | ● | | | ● | ● | ● | ● |
| 呼吸器内科学 | ● | ● | ● | | ● | ● | | ● |
| 糖尿病・内分泌内科学 | ● | ● | | | ● | ● | ● | ● |
| 総合内科学 | | | | | | | | |
| 腎臓内科学 | | ● | | | ● | ● | ● | |
| 免疫内科学 | ● | ● | | | ● | ● | ● | |
| 脳神経内科学 | ● | ● | | | ● | ● | ● | |
| 腫瘍・血液内科学 | | ● | | | | ● | | ● |
| 血液内科学 | ● | ● | | | ● | ● | | ● |
| 放射線医学 | | ● | ● | | | ● | | |
| 放射線腫瘍学 | | ● | ● | | ● | ● | | ● |
| 小児科学 | ● | ● | | | ● | | ● | |
| 皮膚科学 | ● | ● | | | ● | ● | ● | ● |
| 精神医学 | | ● | | | | | ● | |
| 臨床検査医学 | ● | ● | | | ● | ● | ● | ● |
| 病因病態解析学 | ● | ● | | | ● | ● | | ● |
| 医療情報学 | | | | | | | | |
| 先端緩和医療学 | | | | | | | | |
| 病態情報学 | | | | | | | | |
| 薬剤学 | ● | ● | ● | | ● | ● | ● | |
| 小児先端医療学 | ● | ● | | | ● | | ● | |
| ゲノム医学 | | | | | | | | |
| 食道胃腸外科学 | ● | ● | | | ● | ● | | ● |
| 肝胆脾外科学 | ● | ● | | | ● | ● | | ● |
| 乳腺内分泌外科学 | ● | ● | | | ● | ● | | ● |

