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2018年7月3日、明海大学、日本医療科学大学、城西大学の三大学が、連携協力協定を締結した。本協定は、各大学の建学の精神を尊重し、教育・研究活動の包括的な交流と連携・協力の推進によって、わが国の教育・研究の一層の進展に資することを目的としている。2019年11月2日城西大学高麗祭において、「学問の力で挑む！ダイバーシティな社会」についてシンポジウム（司会、明海大学歯学部 坂上宏教授）が開かれ、真殿仁美教授（城西大学 現代政策学部）「生活の中のダイバーシティ」、大石隆介教授（明海大学 経済学部）「経済的見地から見たダイバーシティの効果」、天野修司教授（日本医療科学大学 保健医療学部）「国際情勢を客観的に捉える」の講演会が開かれた。2025年7月25日において東京電機大学、城西大学、明海大学共同研究契約が締結した。研究題目は、AI創薬を用いた新規抗癌剤の開発と老化細胞を除去する新規化合物の探索とした。TJUP 会員校であり、近接する4大学間の教育・共同研究活動体制を拡大し、地域社会への貢献を目指します。

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