Students are educated on various cross-cutting themes such as environment and sustainability, professional ethics, gender equality, and human values through specific courses integrated into the academic curriculum. For instance, courses like HU282, PT412, PT92, PT512, PT592, PT612, PT692, MPT1014, and MPT2014 focus on imparting knowledge about the environment and sustainability by teaching about plants, phytomedicines, and natural products, along with the technological aspects for sustainably producing medicinal compounds. Additionally, infrastructural initiatives such as solar panels, energy-saving sensors, and water-saving reservoirs provide practical exposure to sustainability principles. Courses such as PT516, PT611, PT718, PT781, PT818, MPT2084, MPT1064, MPT1013, MPT2013, MIP1014, MIP104, and MIP204 emphasize community-based, legal, and industrial ethical standards essential for pharmaceutical technologists to follow throughout their careers. Moreover, courses like PT105, PT195, PT215, PT298, and PT216 promote gender equality by highlighting the uniformity of human anatomy and pathophysiology, fostering an understanding of inclusivity. These courses also reinforce human values within the pharmaceutical profession. Supplementary learning tools such as a medicinal plant garden, Internal Complaint Committee (ICC) initiatives, seminars, and events further enrich students' understanding of these cross cutting issues.