

**APPENDIX 4:
JOB CLASSIFICATIONS & TASK LIST
EXPOSURE DETERMINATION
29 CFR 1910.1030 (c)(2)(i)(B) & (C)**

Some employees in other job classifications may have specific required routine or non-routine job tasks that result in occupational exposure. These classifications are listed below. *This exposure determination was made without regard to the use of personal protective clothing or equipment.* Employees in the following job classifications that are required to perform the duties listed have reasonably anticipated risk of exposure to bloodborne pathogens and are included in the Exposure Control Plan:

TITLE	TASKS / PROCEDURES
Assistant Professor	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Associate Professor	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Athletic Trainers	First aid and treatment of athletic injury
Emergency Medical Technicians	Dealing with victims with injuries and cleaning up medical and rescue equipment after it has been used
Environmental Health & Safety Specialists	Emergency response where human blood or OPIM are present
Graduate Assistant	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Graduate Research Assistant	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Graduate Teaching Assistant	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Grounds Department	Cleaning exterior steps and concrete using a powerwash
Housekeeping Personnel	Handling soiled linens, trash containing contaminated personal protective equipment and other supplies, cleaning medical exam areas and laboratory facilities where blood or OPIM maybe present, and blood/OPIM spill cleanup
Instructor	First aid
Lab Supervisor	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Lab Technician	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Professor	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Research Assistant	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Research Technician	Handling of blood, tissue, cells, or other potentially infectious materials during an experiment or research
Safety Manager	Emergency response where human blood or OPIM are present