Graduate Student Checklist

Medical Microbiology and Immunology (MMI) Track

Year 1:

x Questions about the Biomedical Science Prograin cluding orientation and the year curriculum, should be addressed to:

Kandace WilliamsPh.D, Associate Dean of Biomedical Science Graduate Program Phone:4193834135 Email: kandace.williamsutoledo.edu

x Questions about the MMI track, including rotations, MMI curriculum, preliminary exam, journal club, etc. should be addressed ither:

Kevin Pan, M.D., Ph.D., MMI Chair and Crack Director Phone: 41983-5466 Email: Kevin.Pan@utoledo.edu

or

Jason Huntley, Ph.D., Associate Professor and Carok Director Phone: 419383-5456 Email: Jass. Huntley@UToledo.edu

x MMI Curriculum:

https://www.utoledo.edu/med/grad/biomedical/mmi/curriculum.html

x Laboratory Rotations:

Beginning in late September/early Octobelt, baiomedical science graduate students must complete research rotations in faculty (PI) labs. MMI students are strongly encouraged to complete all rotations in MMI labs. Ph.D. students must complete immum of three

the lab they wish to join (I.S March). Afourth research ro not match with a labor wish t

MMI Graduate Student Checklist

immunity; and Adaptive immunity and transplantation). The goal is to ensure uthattudents have a solid foundation before beginning serious thesis research. The examplified they the end of May of the first year to all MMI students

Year 2:

- x Register for and complete 2nd year MMI curriculum courses https://www.utoledo.edu/med/grad/biomedical/mmi/curriculum.html
 - Current Topics in MMI (MMIM6030/8030; fall and spring)
 - Advanced Immunology (MMIM6020/8020; fall)

 - Advanced Microbiology (MMIM 6040/8040; spring)
 Research in MMI (MMIM6890; Ph.D. student paperalifying exam fall)
 - Dissertation Research (MMIM9990; Ph.D. student after Ph.Dred4 4 (4.39 fTT1 1 tq)-4 h 60.24

Year 3 until Graduation:

- x Register for and complete MMI curriculum: https://www.utoledo.edu/med/grad/biomedical/mmi/curriculum.html
 - Current Topics in MMI (MMIM6030/8030; fall and spring)
 - Dissertation Reearch (MMIM9990; Ph.D. students after qualifying exam; fall and spring)
 - Thesis Research (MMIM6990; M.S.B.S. student after qualifying exam; fall and spring)
- x Work in the lab full time
- x Graduate Advisory Committee meeting Both M.S.B.S. and Ph.Dtudents should hold at least two graduate advisory committee meetinger year to assess research progretise 'MMI GraduateStudent Advisory CommitteeMeetingReport must be completed and submitted to the MMI track:

https://www.utoledo.edu/med/grad/biomed0 1 (pl)-2 (e)4 (t) ()1I(t)-2 C76-2 (ps)-1 (:174 T-:j/e4 T-:E

MMI Graduate Student Checklist

x Scheduling Additional Graduate Advisory Committee Meetings For M.S.B.Sstudents beyond the 2nd

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