Immunology and Microbial Pathogenesis Learning Assessment Response Form

Learning goal	Outcome measure(s)
Proficient in current practical and theoretical aspects of the field and depth of scientific knowledge	 Written exams Work-in-progress seminar series Written and oral part ACE Thesis defense
Proficient at reading primary literature in a critical manner	 Written exams Rotation reports Written and oral part ACE Final exam and thesis defense
Scientific innovation, independence and ability to conduct original and significant research	 Rotation reports Student publications Annual Special Committee meeting w/ student Final exam and thesis defense
Proficient in presenting scientific data in a public forum, orally and in writing	 Work-in-progress seminar series Rotation projects student presentation Final exam and thesis defense
5. Experience in writing and reviewing grant proposals	 Grant writing workshop Applications for training grants Written part ACE Final exam and thesis defense
3: Learning assessment – List the names of the mee assessment, including key participants	ting(s) that will be used to conduct learning
Meeting title	Key participants (eg, program chair, program dir., course dirs., student reps)
Annual assessment meeting	Program Director, Program Chairs and Curriculum Committee
4: Learning assessment process – Confirm that annuapproach to learning assessment (ie, in terms of lear and (b) submit a report to the Dean of the Graduate assessment review.	ning goals, outcome measures, and review process),
(a) Annual discussion of approach to learning assess(b) Annual learning assessment report to Dean: CON	•