

MAPPING STARMETRICS AGGREGATE OCCUPATIONAL CATEGORIES

FACULTY

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

CLINICIAN

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

POSTDOCTORAL RESEARCH

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

GRADUATE STUDENT

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

UNDERGRADUATE STUDENT

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

STAFF SCIENTIST/TECHNICIAN

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

RESEARCH ANALYST/COORDINATOR

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	

RESEARCH SUPPORT

	Permanence [P]	Research Role [R]	Track [T]	Scientific Training [S]	Clinical Association [C]
1	Permanent	Provide oversight	Professorial track	Advanced degree	Clinical
2	Non-Permanent	Generate new ideas	Non-Professorial track	Some scientific training	Non-clinical
3		Provide support	No track	No scientific training	