Curricular Map of Program Outcomes

|  |  |  |  |
| --- | --- | --- | --- |
|  | Outcome is  Introduced & Practiced | Outcome is Reinforced | Outcome is  Mastered |
| Outcome # 1:  Translate problems into an appropriate symbolic representation and solve | MAT 152,  MAT 153 | MAT 252,  MAT 295 | MAT 366,  MAT 383 |
|  |  | MAT 350 | MAT 387,  MAT 460 |
| Outcome # 2:  Solve problems using techniques of differential and integral calculus | MAT 152,  MAT 153 | MAT 252,  MAT 281,  MAT 295 | MAT 282,  MAT 350,  MAT 364,  MAT 460 |
| Outcome # 3:  Reason logically and construct and evaluate proofs | MAT 152,  MAT 153 | MAT 252,  MAT 295,  MAT 290 | MAT 352,  MAT 355,  MAT 371,  MAT 392,  MAT 395,  MAT 470,  MAT 490 |