Dr Nik Azlan Nik Muhamad EDPPUKM

MASTERS EMERGENCY MEDICINE OVERVIEW

Objective

- Becoming an EP
- Fine tune
- Knowledge and research
- Maturity in decision making, management, supervising, ect

Day 1: Registration and Orientation



Year 1: posting ED





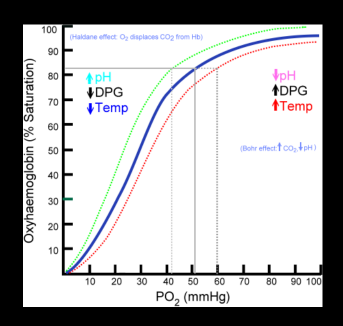


Year 1 posting Anaes/ICU





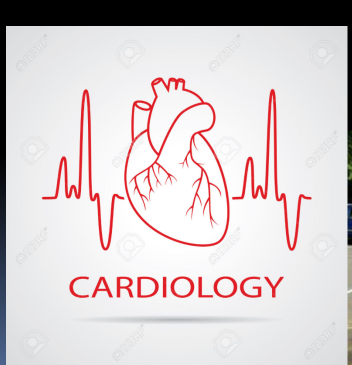
Year 1 part 1 exam



Anatomy of the Coronary Circulation Left coronary artery Atrial branch of right coronary artery Circumflex branch of left coronary artery Right coronary artery Great cardiac vein Left (obtuse) marginal artery Anterior cardiac veir Anterior interventricular descending) of left coronary artery Small cardiac vein Right (acute) marginal branch Diagonal branch of right coronary artery of anterior interventricular Interventricular septal branches Sternocostal surface

Phase 2: Year 2-3

This image cannot currently be displayed.







Phase 2: year 2-3

Year end assessment / ED continuous assesment

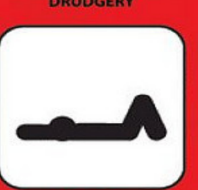
Clinical Examination in Emergency Department

Phase 2: year 2-3 Dissertation and Case report

6 Steps to Completing Your Dissertation



DRUDGERY



DESPAIR



PROCRASTINATION



DRUDGERY



PANIC

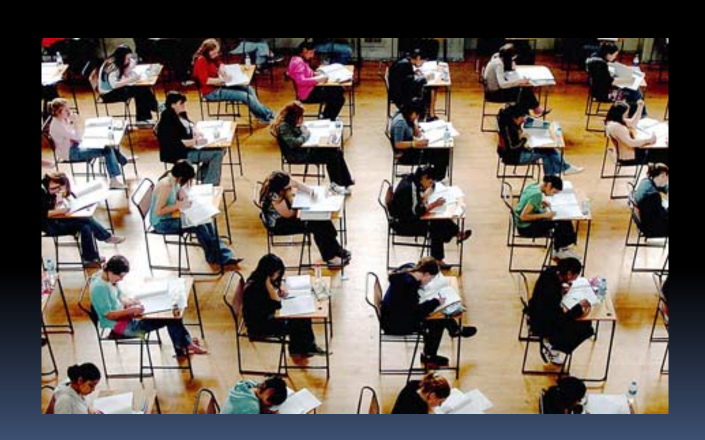


PRINTING

Phase 3: Final year



Phase 3: Final year final exam



Tips of survival





Activity Year 1 Year 2 Year 3 literature review order materials experiment 1 analysis experiment 2 analysis thesis writing



