Assessment: Course Four Column



Courses (HHS) - Emergency Medical Services

EMS 204: Principles of Anatomy & Pathophysiology

Course Outcomes	Assessment Measures	Results	Actions
Cellular environment with relation to the intracellular and extracellular fluids - By the completion of this course, the student will be able to discuss the cellular environment with relation to the intracellular and extracellular fluids and their distribution and alternations in water movement throughout the human body. Course Outcome Status: Active Next Assessment: 2022-2023	Homework - Weekly homework as assigned in MyBRADYLab, case scenarios, essay questions, and EMS Testing. Criterion: 76% required to pass the course	Reporting Period: 2017-2018 Criterion Met: Yes 7 out of 7 students pass the course with the minimum score of 76% Letter Grades were as follows: A=3 A-=3 B+=3 Results Analysis: The results are satisfactory. (01/09/2019)	Action: Strength to maintain. Additional resources will continue to be evaluated to facilitate student learning with this difficult topic. (01/09/2019)
Describe the water, sodium, chloride and acid-base balance in the cellular structure of the human body - By the completion of this course, the student will be able to describe the water, sodium, chloride and acid-base balance in the cellular structure of the human body. Course Outcome Status: Active Next Assessment: 2022-2023	Homework - Weekly homework as assigned in MyBRADYLab, case scenarios, essay questions, and EMS Testing. Criterion: 76% required to pass the course	Reporting Period: 2017-2018 Criterion Met: Yes 7 out of 7 students pass the course with the minimum score of 76%Letter Grades were as follows: A=3 A-=3 B+=3Results Analysis: The results are satisfactory. (01/09/2019)	Action: Strength to maintain. Additional resources will continue to be evaluated to facilitate student learning with this difficult topic. (01/09/2019)
By the completion of this course, the studentHypoperfusion and the types of shock which can result in multiple organ dysfunction and the effects of	Homework - Weekly homework as assigned in MyBRADYLab, case scenarios, essay questions, and EMS	Reporting Period: 2017-2018 Criterion Met: Yes 7 out of 7 students pass the course with the minimum score	Action: Strength to maintain. Additional resources will continue to be evaluated to facilitate

Course Outcomes	Assessment Measures	Results	Actions
the cellular metabolism impairment - By the completion of this course, the student will be able to describe hypoperfusion and the types of shock which can result in multiple organ dysfunction and the effects of the cellular metabolism impairment in the human body Course Outcome Status: Active Next Assessment: 2022-2023	Testing. Criterion: 76% required to pass the course	of 76% Letter Grades were as follows: A=3 A-=3 B+=3 Results Analysis: The results are satisfactory. (01/09/2019)	student learning with this difficult topic. (01/09/2019)
The body's self-defense mechanisms and the inflammatory and immune responses in the human body - By the completion of this course, the student will be able to identify the body's self-defense mechanisms and the inflammatory and immune responses in the human body. Course Outcome Status: Active Next Assessment: 2022-2023	Homework - Weekly homework as assigned in MyBRADYLab, case scenarios, essay questions, and EMS Testing. Criterion: 76% required to pass the course	Reporting Period: 2017-2018 Criterion Met: Yes 7 out of 7 students pass the course with the minimum score of 76% Letter Grades were as follows: A=3 A-=3 B+=3 Results Analysis: The results are satisfactory. (01/09/2019)	Action: Strength to maintain. Additional resources will continue to be evaluated to facilitate student learning with this difficult topic. (01/09/2019)
Immunity and inflammation responses in the human body and how this response interacts with cellular hypersensitivity - By the completion of this course, the student will be able to list the variances in the immunity and inflammation responses in the human body and how this response interacts with cellular hypersensitivity Course Outcome Status: Active Next Assessment: 2022-2023	Homework - Weekly homework as assigned in MyBRADYLab, case scenarios, essay questions, and EMS Testing. Criterion: 76% required to pass the course	Reporting Period: 2017-2018 Criterion Met: Yes 7 out of 7 students pass the course with the minimum score of 76% Letter Grades were as follows: A=3 A-=3 B+=3 Results Analysis: The results are satisfactory. (01/09/2019)	Action: Strength to maintain. Additional resources will continue to be evaluated to facilitate student learning with this difficult topic. (01/09/2019)