**UNIVERSIDADE ESTADUAL DE MARINGÁ**

**PROGRAMA DE PÓS-GRADUAÇÃO EM BIOCIÊNCIAS E FISIOPATOLOGIA**

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| PROGRAMA DA DISCIPLINA |

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| **CÓDIGO**: DAC4072**NOME**: Imunologia e imunodiagnóstico de doenças infecciosas**CURSO**: Mestrado e Doutorado |
| CRÉDITOS | CARGA HORÁRIA TOTAL:**45 horas** |
| **TOTAL: 03** | PRÁTICOS: | TEÓRICOS: 03 |
| PRÉ-REQUISITOS:  | CO-REQUISITOS:  |

**EMENTA:**

Mecanismos imunológicos envolvidos na proteção e na patogenia de doenças causadas por vírus, bactérias e protozoários e de métodos laboratoriais avançados para o imunodiagnóstico destas doenças.

**PROGRAMA:**

* Estudo dos mecanismos de imunidade inata, das respostas imunes adquiridas, dos mecanismos de evasão e da imunopatogenia em doenças humanas causadas por bactérias, vírus e protozoários.
* Métodos imunológicos utilizados no diagnóstico de doenças infecciosas enfocando a aplicabilidade e evolução das técnicas.

**BIBLIOGRAFIA:**

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**REVISTAS ESPECIALIZADAS SOBRE O ASSUNTO:**

* www.pathsoc.org.uk
* Acta tropica: <http://www.elsevier.com/wps/product/cws_home/506043>
* Clinical Infectious diseases: <http://www.journals.uchicago.edu/toc/cid/current>

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| CRITÉRIOS DE AVALIAÇÃO DA APRENDIZAGEM |
| 1ª |
| DETALHAR ABAIXO O PROCESSO DE VERIFICAÇÕES DE APRENDIZAGEM (PROVAS, AVALIAÇÃO CONTÍNUA, SEMINÁRIOS, TRABALHOS, ETC) |
| 1ª - A avaliação de aprendizagem constará de uma prova valendo de 0 (zero) à 10,0 (dez) pontos. |