

Nome: AVALIAÇÃO DE RISCO A SUBSTÂNCIA QUÍMICA

Código: ALM 912.

Coordenação: Profa. Flávia Beatriz Custódio.

Nível: mestrado e doutorado.

Tipo: optativa da Área de Concentração.

Carga horária: 30 (trinta) horas teóricas e 30 (trinta) horas práticas.

Créditos: 04 (quatro).

Pré-Requisito: não há.

Aprovação pela Câmara de Pós-Graduação da UFMG: Criação em 08/05/2024.

Ementa: Introdução às principais rotas de contaminação química de alimentos. Introdução à Análise de Risco. Aspectos regulatórios para o uso de aditivos alimentares e presença de substâncias químicas em alimentos. Princípios e métodos para avaliação de risco a substâncias químicas em alimentos.

Bibliografia:

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