

# FORENSIC TOXICOLOGY (MS)

Course	Title	Credits
FT 815	Regulatorylss in Forensic Tox	1
<b>Credits</b>		<b>20</b>
<b>Total Credits</b>		<b>40</b>

## Contacts

**Program Director:** Barry K. Logan, PhD, F-ABF

**Email:** Barry.Logan@Jefferson.edu

**Program Director:** Alex Krotulski, PhD

**Email:** Alex.Krotulski@jefferson.edu

**Campus:** Center City

Program Website (<https://www.jefferson.edu/academics/colleges-schools-institutes/life-sciences/degrees-programs/master-programs/forensic-toxicology.html>)

## Program Description

The MS Program in Forensic Toxicology is a unique program designed to position students for advancement and professional development in the specific field of forensic toxicology. This is a full-time, two-year program with courses taught at both the Thomas Jefferson University campus and CFSRE's Willow Grove, PA location.

## Learning Goals/Outcomes

This partnership will provide our students with expertise in all areas of toxicology, including:

- Workplace drug testing
- Postmortem analysis
- Human performance toxicology
- Legal procedure and ethics
- Business & management coursework

## Curriculum: 2 Year, 40 Credits <sup>1</sup>

Course	Title	Credits
<b>First Year</b>		
FT 605	Analytical Forensic Toxicology	3
FT 606	Analytical ForensToxicologyLab	1
Management or General Elective		2
FT 705	AdvAnalytical ForensToxicology	3
FT 706	Adv Analytical ForensicTox Lab	1
FT 610	Legal Procedure & Ethics	1
PR 525	Princ-Clin Pharmacology	3
Management or General Elective		2
FT 880	Research - MSFT	1
GC 660	Statistical Methods	3
<b>Credits</b>		<b>20</b>
<b>Second Year</b>		
FT 715	Interpretive Foren Toxicology	3
FT 716	Interpretive ForToxicology Lab	1
FT 880	Research - MSFT (Management or General Elective)	3
FT 880	Research - MSFT	1
FT 620	Forensic Science Forum	1
Management or General Elective		3
FT 880	Research - MSFT	1
Management or General Elective		3
FT 810	Clerkship - MSFT	3

<sup>1</sup> Minimum two Prof Develop Courses (Designated)  
Minimum two Elective Courses (Designated)