#### 1

# POLICE ETHICS, CERTIFICATE

## **Certificate in Police Ethics (360008C)**

This certificate program is intended for individuals who wish to enhance their knowledge of ethical decision-making in policing. This certificate is independent of a degree and is designed for individuals in one of the following categories:

- 1. the person preparing for a career in law enforcement;
- the person who is interested in law enforcement and seeks to enhance their knowledge of ethical decision-making related to policing;
- the person employed in law enforcement who seeks to acquire the necessary methodology needed for ethical decision-making related to policing.

### **Program Contact**

Dr. Matthew Wyszynski Acting Chair, Department of Philosophy 330-972-6908 wyszynski@uakron.edu

The following information has official approval of the **Department of Philosophy** and the **Buchtel College of Arts & Sciences**, but is intended only as a guide. Completion of this certificate is contingent upon many factors, including but not limited to: class availability, total number of required credits, work schedule, finances, family, course drops/ withdrawals, successfully passing courses, prerequisites, among others.

The following courses constitute a "Certificate in Police Ethics" and must be completed with a minimum grade point average of 2.0 overall for the certificate to be noted on the student's record.

### **Summary**

Code	Title	Hours
Required Cours	es	6
Electives		6
Total Hours		12

### **Required Courses**

Code	Title	Hours
3600:363	Police Ethics	3
3600:480	Seminar in Philosophy <sup>1</sup>	3
Total Hours		6

<sup>3600:480</sup> Seminar in Philosophy seminar must be Philosophy of Race

### **Elective Courses**

	Code	Title	Hours	
Select six credits: 6				
	3600:323	Advanced Topics in Ethics <sup>1</sup>		
	3600:324	Social & Political Philosophy		
	3600:327	Law and Morality		
	3600:421	Philosophy of Law		

3600:455	Philosophy of Feminism
3600:490	Senior Honors Project in Philosophy 1

Must be on a related Police Ethics topic