



Army ROTC Requirements



Academic Requirements

First Phase						Second Phase					
MSI Freshman Year	Class MLSC 101-001 MLSC 102-001	1 Hr TU	MSII Sophomore Year	Class MLSC 201-001 MLSC 202-001	2 Hrs TU	MSIII Junior Year	Class MLSC 301-001 MLSC 302-001	3 Hrs TU	MSIV Senior Year	Class MLSC 311-001 MLSC 312-001	3 Hrs TU
	Lab MLSC 101-002 MLSC 102-002	2 Hrs TH		Lab MLSC 201-002 MLSC 202-002	2 Hrs TH		Lab MLSC 301-002 MLSC 302-002	2 Hrs TH		Lab MLSC 311-002 MLSC 312-002	2 Hrs TH
	Physical Training MLSC 151-001 MLSC 152-001	1 Hr M- W/F		Physical Training MLSC 251-001 MLSC 252-001	1 Hr M- W/F		Physical Training MLSC 351-001 MLSC 352-001	1 Hr M- W/F		Physical Training MLSC 361-001 MLSC 362-001	1 Hr M- W/F
Military History Course- Any Year											
Any Approved History Course				Military History Class MLSC 399-001				3 Hrs			

Summer Programs

Mandatory Programs

Basic Camp, Fort Knox, KY:

- Approximately 30 days during summer
- Between freshman/sophomore or sophomore/junior years
- For cadets who meet certain requirements or cadets who have not completed all of the MSI and MSII curriculum
- Limited flexibility to work around summer school

Advanced Camp, Fort Knox, KY:

- Approximately 30 days during summer
- Between junior/senior year
- All cadets required to attend
- Accounts for 32% of national ranking
- Limited flexibility to work around summer school

Optional Programs

Cultural Understanding & Language Proficiency (CULP):

- Optional program
- Cadets sent across the world to assist in humanitarian aid and U.S. embassy missions
- Approximately 45 days
- Limited flexibility to work around summer school

Cadet Troop Leader Training (CTLT):

- Cadets go to active duty Army units and "shadow" officers
- Approximately 3 weeks
- Limited flexibility to work around summer school

Other Army Schools:

- **Airborne School**
- **Air Assault School**
- **Mountain Warfare School**
- **Combat Diver Qualification Course**
- Schools range from 11 days to 7 weeks
- Limited slots available
- Slots awarded based on merit