

Emergency Action and Response Plan

Site Specific Information



Newark Campus Center 1100 Technology Parkway Newark, NY 14513

Newark Campus Center Addendum 1 | P a g e

Table of Contents

11. Site Specific Information	3
11.1. Site Contacts	3
11.2. Emergency Responders	3
11.3. Evacuation Route Maps	4
11.4. Areas of Refuge	14
11.5. Assembly Areas	14

11. Site Specific Information

11.1. Site Contacts

Role	Position or Name	Office Phone
Plan Administrator	Matthew McGrath, FLCC Chief of Campus Police	(585)785-1437
Fire Contact	Derrick Smith, FLCC Assistant Chief of Campus Police	(585) 785-1471
EHS & Facilities Contact	Catherine Ahern, Director of Facilities	(585) 785-1273
Primary Site Contact	Deborah Corsner, Newark Center Director	(315)-331-9098 ext 305

11.2. Emergency Responders

Only trained emergency responders are assigned to perform medical or rescue duties. No other employees are assigned to perform medical or rescue duties during emergencies. Rescue and medical assistance for injured persons will be provided by:

- Newark Fire Department
- Newark Arcadia Ambulance
- Newark Police Department
- Wayne County Sheriff
- New York State Police

First aid and defibrillation should be provided by trained persons only.

11.3. Evacuation Route Maps

FLCC Newark Extension Center

Primary Evacuation Route
Secondary Evacuation Route

Exit building. Move 50 feet away from building.

X You are here





Newark Campus Center Addendum 5 | P a g e



FLCC Newark Extension Center

Primary Evacuation Route
Secondary Evacuation Route

Exit building. Move 50 feet away from building.

X You are here



Newark Campus Center Addendum 7 | P a g e

FLCC Newark Extension Center

Primary Evacuation Route
Secondary Evacuation Route

Exit building. Move 50 feet away from building.







Newark Campus Center Addendum 10 | P a g e





Newark Campus Center Addendum 12 | P a g e



11.4. Areas of Refuge

There are no Areas of Refuge at this site.

11.5. Assembly Areas

FLCC Newark Extension Center



Newark Campus Center Addendum 14 | P a g e