



www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
R/N0354	21st Century Training for Fire and Emergency Medical Service Training Officers	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0335	Administration of Public Assistance for Community Recovery	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0247	Advanced Life Support Response to Hazardous Materials Incidents	3/4*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0655	Advanced Science of Hazardous Materials/ Weapons of Mass Destruction Response	3	OSH 3308 Interactions of Hazardous Materials
R0387	Analytical Tools for Decision Making	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0385	Applications of Community Risk Reduction	3	FIR 3307 Community Risk
F/W0635	Best Practices in Community Risk Reduction	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0636	Building Organizational Support for Community Risk Reduction	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0195	Campus Fire and Life Safety: Codes and Systems	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0194	Campus Fire and Life Safety: Public Education	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0193	Campus Fire and Life Safety: Risk Assessment	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0268	Certificate of Occupancy Compliance	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/N815	Challenges for Local Training Officers	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
C0562	Challenges for the Future I: Community, Political Landscape and Workforce	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
C0563	Challenges for the Future II: Technology	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
C0564	Challenges for the Future III: Health Care and EMS	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0348	Changing American Family at Risk	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0233	Chemistry for Emergency Response	3	FIR 2303 Fire Behavior and Combustion <u>or</u> Natural Sciences** <u>or</u> Fire/Occupational Safety and Health Program Electives or Open Electives
R/N0297	Command and Control Decision Making at Multiple Alarm Incidents	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0308	Command and Control of Fire Department Operations at Natural Man-Made Disasters	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0314, R/N0825	Command and Control of Fire Department Operations at Target Hazards	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0312, R/N0831	Command and Control of Incident Operations	3	FIR 4312 Management of Fire Incident Command Systems
F/W0612	Command and Control of Wildland and Urban Interface Fire Operations for Structural Chief Officers	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0263	Commercial Fire Sprinkler System Plans Review	3	FIR 3305 Fire Protection Structure and Systems
F/W0215	Commissioning New Occupancies	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0107	Communications for Emergency Services Success	3	Fire Program Electives or Open Electives
F/W0347	Community Risk Issues and Prevention Interventions	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0670	Community Risk Reduction: A Policy Approach	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0394	Cultural Competence in Risk Reduction	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
M0488	Decision Making and Financial Management for Fire and EMS Organizations	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
F/W0457	Decision Making for Initial Company Operations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0378	Demonstrating Your Community Risk Reduction Program's Worth	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0332	Effective Leadership Skills for Fire and EMS Organizations	4	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0166	Emergency Medical Services Functions in the Indicent Command System	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0158	Emergency Medical Services: Quality Management	2/3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0147, R0847	Emergency Medical Services: Incident Operations	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0492	Emergency Resource Deployment Planning: Standards of Cover	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0549, F/W0549	Emergency Response to Terrorism: Strategic Considerations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0506	Executing Planning	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0522	Executive Skills Series: Exercising Leadership through Difficult Conversations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0521	Executive Skills Series: Exercising Leadership to Facilitate Adaptive Change	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0520	Executive Skills Series: Exercising Leadership within Communities	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0445	Fire and EMS Training Program Management	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
M0591	Fire and Life Safety Educator Fundamentals	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0390	Fire Inspection Principles I	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0391	Fire Inspection Principles II: Inspection of Structures and System	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

*Credit Hours Dependent upon dates course was taken. See MOU

** CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
R0790	Fire Investigation: Case Preparation and Testimony	3	FIR 4305 Fire Investigation and Analysis
R0811	Fire Investigation: Company Officers	3	FIR 4305 Fire Investigation and Analysis
R0776, R0255	Fire Investigation: Electrical Systems	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0772, R0206	Fire Investigation: Essentials	4	FIR 4305 Fire Investigation and Analysis or Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W/M0770, F/W/0379, S0770	Fire Investigation: First Responder	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0208	Fire Investiation: Interviewing and Testimony	4	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0333	Fire Service Financial Management	3	Graduate credit is possible in master's degree programs that allow for elective credit.
F/W0349	Fire Service Safety Culture: Who Protects	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
Q0318	Fire Service Supervision: Self Study	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0214	Forensic Evidence Collection	2 (ACE) 3 (CSU)	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0615	Hazardous Materials Code Enforcement	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0243, R0814	Hazardous Materials Incident Management	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0229	Hazerdous Materials Operating Site Practices	4/5*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0730	Health and Safety Officer	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0722	Health and Safety Program Manager	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
M0566	Hot Topics in Fire and Life Safety	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0376	Incident Command System and Resources Management for the Fire Service	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0321	Incident Command System for High-Rise Operations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0322	Incident Command System for Structural Collapse Incidents	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0729	Incident Safety Officer	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
M0590	Integrating Technology Into Fire and EMS Training	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
M0589	Introduction to Geographic Intelligence for Fire & Emergency Services	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W497	Introdcutions to National Fire Incident Reporting System (NFIRS) 5.0	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0609	Introduction to Unified Command for All Hazard Incidents	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0803	Leadership I for Fire and EMS: Strategies for Company Success	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0804	Leadership II for Fire and EMS: Strategies for Personal Success	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0805	Leadership III for Fire and EMS: Strategies for Supervisory Success	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0645	Leadership in Supervision	3	FIR 4303 Fire and Emergency Services Administration
F/W0648	Leadership in Supervision: Frameworks to Success	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0647	Leadership in Supervision: Perspectives in Thinking	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0646	Leadership in Supervision: Creating Environments for Professional Growth	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
R0200, R0833	Leadership Strategies for Community Risk Reduction	3	FIR 3307 Community Risk Reduction for the Fire and Emergency Services
R0150	Management of Emergency Medical Services	3	EMS 3301 EMS Management
R0824	Management Strategies for Success	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0671	Managing Effective Fire Prevention Programs	3	FIR 3306 Fire Prevention Organization and Management
M0299	Managing Offiers: Motivation and Productivity	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0491, R0834	National Fire Incident Reporting System (NFIRS) Program Management	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0763	New Executive Chief Officer	3	FIR 4303 Fire and Emergency Services Administration
F/W0760	New Fire Chief I: Challenging Issues	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0761	New Fire Chief II: Administrative Issues	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0762	New Fire Chief III: Contemporary Issues	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0393	Plans Review for Fire and Life Safety	3	FIR 3307 Community Risk Reduction for the Fire and Emergency Services
F/W0121	Politics and the White Helmet	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0204	Practical Applications of Fire Dynamics and Modeling	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0458	Preparation for Initial Company Operations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0116, R/N0826	Presenting Effective Public Education Programs	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0142	Residential Sprinkler Plan Review	2	Fire Program Electives or Open Electives
R/N0154, R/N0822	Safety Program Operations	3	FIR 2302 Principles of Fire and Emergency Services Safety and Survival

*Credit Hours Dependent upon dates course was taken. See MOU

** CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
Q0118	Self-Study Course for Community Safety Educators	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0673	Service Area Risk Reduction or Station Based Reduction	3	FIR 3307 Community Risk Reduction for the Fire and Emergency Services
F/W0602	Shaping the Future	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0254	Special Operations Program Management	2	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0396	Strategic and Tactical Considerations for Fire Protection Systems	1/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0455	Strategy and Tactics for Initial Company Operations	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0331	Strategic Organizational Issues in Fire and EMS	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0389	Training and Professional Development Challenges for Fire and EMS	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0290	Training Operations in Small Departments	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
M0576	Training Program Design	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0384	Transitional Safety Leadership	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0137	Water Based Fire Protection Systems Plan Review	2/3*	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0614	Wildland Urban Interface/Fire Adapted Communities	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0637	Wildland Urban Interface/Fire Adapted Communities: Introduction and Leadership	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0638	Wildland Urban Interface/Fire Adapted Communities" Strategies for Developing a Fire Adapted Community	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0610	Wildland Urban Interface Firefighting for the Structural Company Officer dent upon dates course was taken. See MOU	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives

*Credit Hours Dependent upon dates course was taken. See MOU

** CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





www.columbiastate.edu

NFA course number	NFA course title	Transfer credit hours	College/university course
F/W0633	Youth Firesetter Intervention Specialist	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R/N0629, R0836	Youth Firesetting Prevention and Intervention	3	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
F/W0634	Youth Firesetter Program Manager	1	Fire/Occupational Safety and Health Program Electives <u>or</u> Open Electives
R0274	Executive Analysis of Community Risk Reduction	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: 1. FIR 6301 The Fire- Rescue Executive's Role in Community Risk Reduction 2. EMG 6302 Risk Management
R/N0306, R306	Executive Analysis of Fire Operations in Emergency Mangament	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: 1. FIR 6302 The Fire- Rescue Executive's Role in Emergency Management 2: LDR 5302 Crisis Communication Management 3: EMG 5303 Interagency Disaster Management
R0123	Executive Development	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: FIR 5302 Advanced Fire Administration 2. PUA 5303 Organizational Theory 3. LDR 6301 Psychological Foundations of Leadership
R0125	Executive Leadership	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: FIR 6303 Executive Leadership for Fire-Rescue Officers 2. EMG 6305 Emergency Management, Leadership and Decision Making
M5101	Executive Leadership Introduction to EFO and Research Design	3	Graduate transfer credit is possible for 1 of the following courses, subject to the chosen master's degree requirements: 1. RCH 5301 Research Methods 2. RCH 5302 Foundation for Research 3. PUA 5304 Quantitative Research Methods

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.





NFA course number	NFA course title	Transfer credit hours	College/university course
R5201	Exercise of Executive Leadership: Self	3	PUA 5303 Organizational Theory
R5202	Exercise of Executive Leadership: Organization	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: 1. FIR 6303 Executive Leadership for Fire-Rescue Officers 2. LDR 6301 Psychological Foundations of Leadership 3. EMG 6305 Emergency Management, Leadership and Decision Making
R5203	Exercise of Executive Leadership: Community	3	Subject to the chosen master's degree requirements, graduate transfer credit is possible for 1 of the following courses in this order of placement: 1. FIR 6301 The Fire- Rescue Executive's Role in Community Risk Reduction 2. EMG 6302 Risk Management
EFOP-ARP	Executive Fire Officer Program Applied Research Projects	1	Graduate Credit is possible in master's degree programs that allow for elective credit. <i>Applied Research must receive</i> <i>a minimum score of 3.0 for possible transfer credit</i>

^{**} CSU Natural Sciences category credit is contingent on the Natural Sciences requirements for the chosen CSU degree program. Chemistry credit is only possible for the requirement for select CSU degree programs for the 3/1/2004-9/30/2016 ACE date range.