

Course Code to Funding Category Mapping

Funding Category	NC State Course Code	CIP 2010 (2-digit)
III (High)	AA (Advanced Analytics)	11 (Computer & Information Sciences)
I (Low)	AC (Agricultural Communications)	09 (Communications)
II (Med)	ACC (Accounting)	52 (Business Management & Adm Services)
III (High)	ADN (Art & Design)	50 (Visual & Performing Arts)
II (Med)	AEE (Agricultural Education)	13 (Education)
III (High)	AES (Agricultural and Environmental Systems)	01 (Agricultural Sciences)
II (Med)	AFS (African American Studies)	30 (Multidisciplinary Studies)
III (High)	AGI (Agricultural Institute)	01 (Agricultural Sciences)
III (High)	ALS (Agriculture & Life Sciences)	01 (Agricultural Sciences)
III (High)	ANS (Animal Science)	01 (Agricultural Sciences)
I (Low)	ANT (Anthropology)	45 (Social Sciences)
III (High)	ARC (Architecture)	04 (Architecture & Related Programs)
III (High)	ARE (Agricultural Economics)	01 (Agricultural Sciences)
II (Med)	ARS (Arts Studies)	30 (Multidisciplinary Studies)
I (Low)	AS (Aerospace Studies)	29 (Military Technologies)
III (High)	AVS (Arts Village Forum)	50 (Visual & Performing Arts)
IV (Top)	BAE (Biological & Agricultural Engineering)	14 (Engineering)
III (High)	BBS (Biofarm Science)	26 (Biological & Life Sciences)
III (High)	BCH (Biochemistry)	26 (Biological & Life Sciences)
III (High)	BEC (Biomanufacturing)	41 (Bioprocessing Science)
III (High)	BIO (Biology)	26 (Biological & Life Sciences)
III (High)	BIT (Biotechnology)	26 (Biological & Life Sciences)
I (Low)	BMA (Biomathematics)	27 (Mathematics)
IV (Top)	BME (Biomedical Engineering)	14 (Engineering)
III (High)	BO (Botany)	26 (Biological & Life Sciences)
III (High)	BS (Biological Science)	26 (Biological & Life Sciences)
II (Med)	BUS (Business Management)	52 (Business Management & Adm Services)
III (High)	CBS (Comparative Biological Science)	51 (Health Professions & Related Sciences)
IV (Top)	CE (Civil Engineering)	14 (Engineering)
III (High)	CFR (College of Forest Resources)	03 (Conservation & Renewable Natural Res)
III (High)	CH (Chemistry)	40 (Physical Sciences)
IV (Top)	CHE (Chemical Engineering)	14 (Engineering)
II (Med)	CLA (Foreign Languages Classical Studies)	16 (Foreign Languages & Literatures)
III (High)	CNR (College Natural Resources)	03 (Conservation & Renewable Natural Res)
I (Low)	COM (Communication)	09 (Communications)
I (Low)	COP (Co-Op)	90 (Invented CIP for Other)
III (High)	COS (College of Sciences)	40 (Physical Sciences)
II (Med)	CRD (Multidisciplinary Studies)	30 (Multidisciplinary Studies)
III (High)	CS (Crop Science)	01 (Agricultural Sciences)
III (High)	CSC (Computer Science)	11 (Computer & Information Sciences)
III (High)	D (Design)	04 (Architecture & Related Programs)
III (High)	DAN (Dance)	50 (Visual & Performing Arts)
III (High)	DDN (Doctor of Design)	04 (Architecture & Related Programs)
III (High)	DF (Design Fundamentals)	04 (Architecture & Related Programs)
III (High)	DN (Design)	04 (Architecture & Related Programs)
III (High)	DS (Design Studies)	04 (Architecture & Related Programs)
IV (Top)	E (Engineering)	14 (Engineering)
III (High)	EA (Environmental Assessment)	03 (Conservation & Renewable Natural Res)
II (Med)	EAC (Adult & Community College Education)	13 (Education)
I (Low)	EC (Economics)	45 (Social Sciences)

Course Code to Funding Category Mapping

II (Med)	ECD (Counselor Education)	13 (Education)
IV (Top)	ECE (Electrical & Computer Engineering)	14 (Engineering)
I (Low)	ECG (Graduate Economics)	45 (Social Sciences)
II (Med)	ECI (Curriculum and Instruction)	13 (Education)
III (High)	ECO (Ecology)	03 (Conservation & Renewable Natural Res)
II (Med)	ED (Education)	13 (Education)
II (Med)	EDP (Education)	13 (Education)
IV (Top)	EGM (Engineering Mechatronics)	14 (Engineering)
IV (Top)	EGR (Engineering Online)	14 (Engineering)
IV (Top)	EI Entrepreneurship Initiative)	14 (Engineering)
II (Med)	ELM (Elementary Educational)	13 (Education)
II (Med)	ELP (Educational Leadership & Prog Evaluatio	13 (Education)
III (High)	EMA (Music)	50 (Visual & Performing Arts)
II (Med)	EMS (Mathematics & Science Education)	13 (Education)
I (Low)	ENG (English)	23 (English Language & Literature)
III (High)	ENT (Entomology)	26 (Biological & Life Sciences)
II (Med)	EOE (Occupational Education)	13 (Education)
III (High)	ES (Environmental Science)	03 (Conservation & Renewable Natural Res)
III (High)	ET (Environmental Technology)	03 (Conservation & Renewable Natural Res)
II (Med)	FCS (Agricultural Education)	13 (Education)
II (Med)	FL (Foreign Languages)	16 (Foreign Languages & Literatures)
II (Med)	FLA (Foreign Language -- Arabic)	16 (Foreign Languages & Literatures)
II (Med)	FLC (Foreign Language -- Chinese)	16 (Foreign Languages & Literatures)
II (Med)	FLE (Foreign Language -- English)	16 (Foreign Languages & Literatures)
II (Med)	FLF (Foreign Language -- French)	16 (Foreign Languages & Literatures)
II (Med)	FLG (Foreign Language -- German)	16 (Foreign Languages & Literatures)
II (Med)	FLH (Foreign Language -- Hebrew)	16 (Foreign Languages & Literatures)
II (Med)	FLI (Foreign Language -- Italian)	16 (Foreign Languages & Literatures)
II (Med)	FLJ (Foreign Language -- Japanese)	16 (Foreign Languages & Literatures)
II (Med)	FLK (Foreign Language -- Swahili)	16 (Foreign Languages & Literatures)
II (Med)	FLN (Foreign Language -- Hindi)	16 (Foreign Languages & Literatures)
II (Med)	FLP (Foreign Language -- Portugese)	16 (Foreign Languages & Literatures)
II (Med)	FLR (Foreign Language -- Russian)	16 (Foreign Languages & Literatures)
II (Med)	FLS (Foreign Language -- Spanish)	16 (Foreign Languages & Literatures)
III (High)	FM (Feed Mill)	01 (Agricultural Sciences)
III (High)	FOR (Forestry)	03 (Conservation & Renewable Natural Res)
IV (Top)	FPS (Fiber & Polymer Science)	14 (Engineering)
III (High)	FS (Food Science)	01 (Agricultural Sciences)
III (High)	FSA (Food Science)	01 (Agricultural Sciences)
IV (Top)	FTD (Textile Technology)	14 (Engineering)
IV (Top)	FTM (Textile Technology)	14 (Engineering)
III (High)	FW (Fisheries & Wildlife Sciences)	03 (Conservation & Renewable Natural Res)
II (Med)	FYD (Family Life and Youth Dev)	19 (Family and Consumer Sciences)
II (Med)	GC (Graphic Communications)	13 (Education)
III (High)	GD (Graphic Design)	04 (Architecture & Related Programs)
I (Low)	GEO (Geography)	45 (Social Sciences)
III (High)	GES (Genetics)	26 (Biological & Life Sciences)
III (High)	GIS (Geographic Information Systems)	11 (Computer & Information Sciences)
III (High)	GN (Genetics)	26 (Biological & Life Sciences)
III (High)	GPH (Global Public Health)	26 (Biological & Life Sciences)
I (Low)	GR (Graduate)	90 (Invented CIP for Other)
II (Med)	GRK (Foreign Language -- Greek)	16 (Foreign Languages & Literatures)

Course Code to Funding Category Mapping

II (Med)	GTI (Global Training Initiative)	30 (Multidisciplinary Studies)
I (Low)	HA (History of Art)	54 (History)
II (Med)	HES (Health Exercise Sciences)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESA (Health Exercise Acquatic)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESD (Health Exercise Dance)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESE (Health Exercise Emergency)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESF (Health Exercise Fitness)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESM (Health Exercise Minor)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESO (Health Exercise Outdoor)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESR (Health Exercise Racquet)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HESS (Health Exercise Special)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	HEST (Health Exercise Team)	31 (Parks, Recreation, Leisure, & Fitness)
I (Low)	HI (History)	54 (History)
II (Med)	HON (Honors)	30 (Multidisciplinary Studies)
III (High)	HS (Horticulture Science)	01 (Agricultural Sciences)
II (Med)	HSS (Humanites & Social Sciences)	24 (Liberal Arts, Gen. Studies, Humanities)
III (High)	ID (Industrial Design)	04 (Architecture & Related Programs)
II (Med)	IDS (Interdisciplinary Studies)	30 (Multidisciplinary Studies)
IV (Top)	IE (Industrial Engineering)	14 (Engineering)
I (Low)	IEP (Intensive English Program)	90 (Invented CIP for Other)
I (Low)	II (Inter-Institutional)	90 (Invented CIP for Other)
III (High)	IMM (Immunology)	26 (Biological & Life Sciences)
IV (Top)	IMS (Integrated Manufacturing Sys Engineerin	14 (Engineering)
II (Med)	IP (Interdisciplinary Perspectives)	30 (Multidisciplinary Studies)
II (Med)	IPGE (Interdisciplinary Perspectives)	30 (Multidisciplinary Studies)
II (Med)	IPGK (Interdisciplinary Perspectives)	30 (Multidisciplinary Studies)
I (Low)	IS (International Affairs)	45 (Social Sciences)
IV (Top)	ISE (Industrial Systems Engineering)	14 (Engineering)
I (Low)	JDP (Joint Degree Program)	90 (Invented CIP for Other)
III (High)	LAR (Landscape Architecture)	04 (Architecture & Related Programs)
II (Med)	LAT (Foreign Language -- Latin)	16 (Foreign Languages & Literatures)
I (Low)	LOG (Logic/Philosophy)	38 (Philosophy & Religion)
I (Low)	LPS (Political Science)	45 (Social Sciences)
II (Med)	M (Management)	52 (Business Management & Adm Services)
I (Low)	MA (Mathematics)	27 (Mathematics)
I (Low)	MAA (Mathematics)	27 (Mathematics)
IV (Top)	MAE (Mechanical & Aerospace Engineering)	14 (Engineering)
IV (Top)	MAT (Materials Science & Engineering)	14 (Engineering)
III (High)	MB (Microbiology)	26 (Biological & Life Sciences)
II (Med)	MBA (Business Management)	52 (Business Management & Adm Services)
II (Med)	MDS (Multidisciplinary Studies)	30 (Multidisciplinary Studies)
III (High)	MEA (Marine, Earth, & Atmospheric Sciences)	40 (Physical Sciences)
IV (Top)	MES (Mechanical Engineering Systems)	14 (Engineering)
II (Med)	MIE (Business Management)	52 (Business Management & Adm Services)
I (Low)	MIS (Masters of International Studies)	45 (Social Sciences)
II (Med)	MLS (Liberal Studies)	24 (Liberal Arts, Gen. Studies, Humanities)
I (Low)	MS (Military Science)	29 (Military Technologies)
IV (Top)	MSE (Materials Science & Engineering)	14 (Engineering)
IV (Top)	MT (Medical Textiles)	14 (Engineering)
III (High)	MUS (Music)	50 (Visual & Performing Arts)
IV (Top)	NE (Nuclear Engineering)	14 (Engineering)
II (Med)	NPS (Non-Profit Studies)	30 (Multidisciplinary Studies)

Course Code to Funding Category Mapping

III (High)	NR (Natural Resources)	03 (Conservation & Renewable Natural Res)
I (Low)	NS (Naval Science)	29 (Military Technologies)
I (Low)	NSE (National Student Exchange)	90 (Invented CIP for Other)
III (High)	NSGE (Natural Science Special Topics)	03 (Conservation & Renewable Natural Res)
II (Med)	NTR (Nutrition)	30 (Multidisciplinary Studies)
IV (Top)	NW (Non-Woven - Textile Engineering)	14 (Engineering)
IV (Top)	OR (Operations Research)	14 (Engineering)
III (High)	PA (Public Administration)	44 (Public Administration & Services)
III (High)	PAMS (Perspectives on Learning)	40 (Physical Sciences)
III (High)	PB (Plant Biology, old Botany)	26 (Biological & Life Sciences)
IV (Top)	PCC (Textile Chemistry)	14 (Engineering)
II (Med)	PE (Physical Education)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PEC (Physical Education -- Coaching)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PEF (Physical Education --)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PEG (Physical Education -- Golf)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PEH (Physical Education -- Health Studies)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PEO (Physical Education -- Other)	31 (Parks, Recreation, Leisure, & Fitness)
II (Med)	PER (Foreign Language -- Persian)	16 (Foreign Languages & Literatures)
II (Med)	PES (Physical Education -- Sports)	31 (Parks, Recreation, Leisure, & Fitness)
I (Low)	PHI (Philosophy)	38 (Philosophy & Religion)
III (High)	PHY (Physiology)	26 (Biological & Life Sciences)
III (High)	PMS (Physical & Mathematical Sciences)	40 (Physical Sciences)
III (High)	PO (Poultry Science)	01 (Agricultural Sciences)
III (High)	PP (Plant Pathology)	26 (Biological & Life Sciences)
I (Low)	PRK (Park Scholars)	90 (Invented CIP for Other)
II (Med)	PRT (Parks, Recreation, & Tourism Management)	31 (Parks, Recreation, Leisure, & Fitness)
I (Low)	PS (Political Science)	45 (Social Sciences)
IV (Top)	PSE (Paper Science Engineering)	14 (Engineering)
I (Low)	PSY (Psychology)	42 (Psychology)
III (High)	PY (Physics)	40 (Physical Sciences)
I (Low)	REL (Religion)	38 (Philosophy & Religion)
I (Low)	SAO (Study Abroad Office)	90 (Invented CIP for Other)
III (High)	SMT (Sustainable Material Technology)	03 (Conservation & Renewable Natural Res)
I (Low)	SOC (Sociology)	45 (Social Sciences)
III (High)	SSC (Soil Science)	01 (Agricultural Sciences)
I (Low)	ST (Statistics)	27 (Mathematics)
II (Med)	STS (Science & Technology)	30 (Multidisciplinary Studies)
III (High)	SVM (Veterinary Medicine)	51 (Health Professions & Related Sciences)
III (High)	SW (Social Work)	44 (Public Administration & Services)
IV (Top)	T (Textiles)	14 (Engineering)
IV (Top)	TAM (Textile & Apparel Management)	14 (Engineering)
IV (Top)	TC (Textile Chemistry)	14 (Engineering)
II (Med)	TDE (Teaching Technology Education)	13 (Education)
IV (Top)	TE (Textile Engineering)	14 (Engineering)
II (Med)	TED (Technology Education)	13 (Education)
IV (Top)	TES (Textile Engineering & Science)	14 (Engineering)
III (High)	THE (Theater)	50 (Visual & Performing Arts)
II (Med)	TID (Colloquium for International Development)	30 (Multidisciplinary Studies)
IV (Top)	TMS (Textile Materials Science)	14 (Engineering)
III (High)	TOX (Toxicology)	26 (Biological & Life Sciences)
IV (Top)	TS (Textile Science)	14 (Engineering)
IV (Top)	TT (Textile Technology)	14 (Engineering)

Course Code to Funding Category Mapping

IV (Top)	TTM (Textile Technology)	14 (Engineering)
II (Med)	USC (University Affairs)	30 (Multidisciplinary Studies)
II (Med)	USD (U.S.Diversity Topics)	30 (Multidisciplinary Studies)
II (Med)	USP (University Scholars Program)	30 (Multidisciplinary Studies)
Off Formula	VMA (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMB (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMC (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMF (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMM (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMP (Veterinary Science)	51 (Health Professions & Related Sciences)
Off Formula	VMS (Veterinary Science)	51 (Health Professions & Related Sciences)
III (High)	VPH (Veterinary Science)	51 (Health Professions & Related Sciences)
II (Med)	WGS (Womens & Gender Studies)	30 (Multidisciplinary Studies)
III (High)	WPS (Wood and Paper Science)	03 (Conservation & Renewable Natural Res)
I (Low)	WRT (Expository writing)	09 (Communications)
I (Low)	XXX	90 (Invented CIP for Other)
III (High)	ZO (Zoology)	26 (Biological & Life Sciences)