

DEGREE APPLICATION – Part I

Office of the Registrar

110 8th Street, Troy, New York 12180-3590 (518) 276-6231 (518) 276-6180 Fax

Fill in the information requested and return to the Registrar by the deadline for the semester in which you intend to graduate. Do not take this form to your advisor; it will be sent to him/her at a later time.

FULL LEGAL NAME _____
(Given First Name) (Middle Name) (Last Name)

****CAREFULLY PRINT YOUR NAME AS YOU WANT IT TO APPEAR ON YOUR DIPLOMA****

STUDENT ID# _____

CIRCLE DEGREE: B.ARCH B.S. M.ARCH MBA M.ENG M.F.A. M.S. D.ENGR PhD

CURRICULUM CODE: (Major Codes) _____ (Dual Major Codes) _____
(First Named Major) (Second Named Major)
(Undergraduate Dual Majors Only)

DATE OF GRADUATION: August _____ December _____ May _____
YEAR YEAR YEAR

May Graduate?
Are you attending the commencement ceremony? Yes No

ADDRESS GOOD FOR 3 MONTHS AFTER GRADUATION _____

DEGREE APPLICATION – Part II

NAME _____ **STUDENT ID#** _____

CIRCLE DEGREE: B.ARCH B.S. M.ARCH MBA M.ENG M.F.A. M.S. D.ENGR PhD

CURRICULUM CODE: (See reverse side for codes) _____ (See reverse side for codes) _____
(First Named Major) (Second Named Major)
(Undergraduate Dual Majors Only)

DATE OF GRADUATION: August _____ December _____ May _____
YEAR YEAR YEAR

Degree Candidates must be registered during the semester in which they will graduate.

Are you transferring course(s) your final semester Yes No

Present Address: _____ **Phone#:** _____

_____ **Email Address:** _____

If you are receiving another RPI degree this term, please indicate below:*

Degree _____ Curriculum: _____

(*NOTE: You must file a separate Degree Application Form for each degree.)

UNDERGRADUATE CURRICULUM CODES

APHY	Aeronautical Engineering	EMAC	Electronic Media, Arts & Comm.
ARCH	Applied Physics	EPHY	Engineering Physics
BCBP	Architecture (5 yr. B. Arch degree)	ESCI	Engineering Science
BFMB	Biochemistry and Biophysics	ENVE	Environmental Engineering
BIOL	Bioinformatics & Molecular Biology	ENVS	Environmental Science
BMED	Biology	GEOL	Geology
BLSC	Biomedical Engineering	HGEO	Hydrogeology
CHEG	Building Sciences (4 yr BS degree)	MGTE	Industrial & Management Engr.
CHEM	Chemical Engineering	ITEC	Information Technology
CIVL	Chemistry	ISCI	Interdisciplinary Science
COMM	Civil Engineering	MGMT	Management
CSCI	Communication	MATL	Materials Engineering
CSYS	Computer Science	MATH	Mathematics
ECON	Computer & Systems Engineering	MECL	Mechanical Engineering
EPOW	Economics	NUCL	Nuclear Engineering
ELEC	Electric Power Engineering	PHIL	Philosophy
EART	Electrical Engineering	PHYS	Physics
	Electronic Arts	PSYC	Psychology
		STSO	Science, Technology & Society

GRADUATE CURRICULUM CODES

APMA	Aeronautical Engineering	MTSE	Engineering Principals in Tech. Education
ARCS	Applied Mathematics (MS only)	ESCI	Engineering Science
ASCI	Architectural Sciences	ENVE	Environmental Engineering
ARCH	Applied Science	EMAP	Environmental Management & Policy
ASTR	Architecture	GEOL	Geology
BCBP	Astronomy	HGEO	Hydrogeology
BIOL	Biochemistry/Biophysics	MGTE	Industrial & Management Eng.
BMED	Biology	IARC	Informatics and Architecture
BCON	Biomedical Engineering	ITEC	Information Technology
BLSC	Building Conservation	LGHT	Lighting
CHEG	Building Sciences	MGMT	Management
CHEM	Chemical Engineering	MFSE	Manufacturing Systems Engineering
CIVL	Chemistry	MATL	Materials Engineering
CMRT	Civil Engineering	MATH	Mathematics
COGS	Communication & Rhetoric	MECL	Mechanical Engineering
CSCI	Cognitive Science	MECH	Mechanics
CSYS	Computer Science	MDSC	Multidisciplinary Science
DSES	Computer & Systems Engineering	NSCI	Natural Sciences
EECO	Dec. Sci. & Engr. Sys. (PhD only)	NUCL	Nuclear Engineering
EEVP	Ecological Economics (PhD only)	NUCS	Nuclear Eng & Science (PhD only)
ECON	Ecological Economics, Values & Policy	ORST	Operations Research & Statistics
EPOW	Economics	PHIL	Philosophy
ELEC	Electric Power Engineering	PHYS	Physics
EART	Electrical Engineering	PSYC	Psychology
EPHY	Electronic Arts	STS	Science & Technology Studies
	Engineering Physics	TCOM	Technical Communication
		TRAN	Transportation Engineering