An introduction to...





"Once you apply automation to remove the mundane tasks from a person, this can bring them joy. That person becomes more valuable to the enterprise."

DANIEL DINES, UIPATH FOUNDER AND CEO







"Enterprise RPA is in the top 3 of our technology buckets... along with Big Data. And the synergy there is pretty tremendous. RPA is the greatest source of productivity for GE."

ERIC LEX, VP INTELLIGENT PROCESS AUTOMATION



"RPA is very hot. Where else can you start and get a one-year return on your money. The big success comes when you tie your RPA to your analytics and your RPA analytics to your data science."

RAVI ARYA, HEAD OF FINANCE INNOVATION



Jobs Are Changing

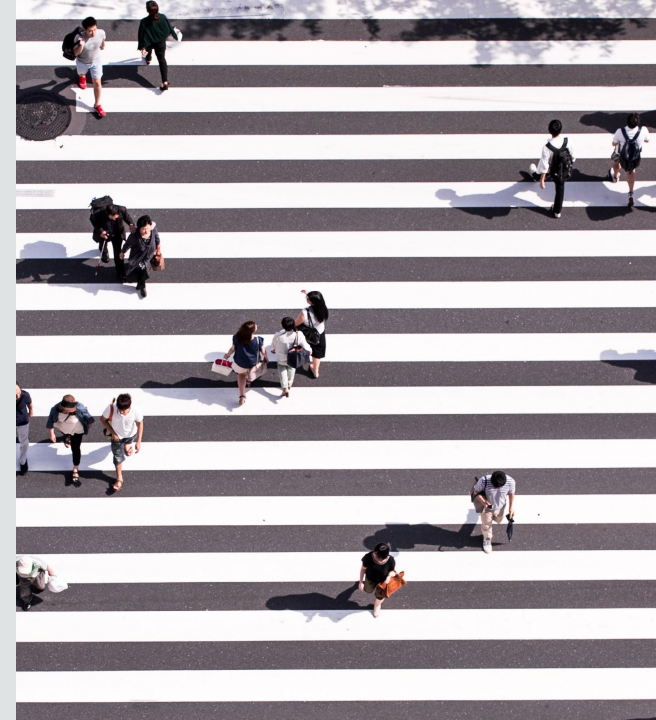
A reskilling imperative:

By 2022, no less than 54% of all employees will require significant re- and upskilling.

Of these, about 35% are expected to require additional training of up to six months, 9% will require reskilling lasting six to 12 months, while 10% will require additional skills training of more than a year.

*https://www.weforum.org/reports/the-future-of-jobs-report-2018





Preparing for the Jobs in Automation First Economy...

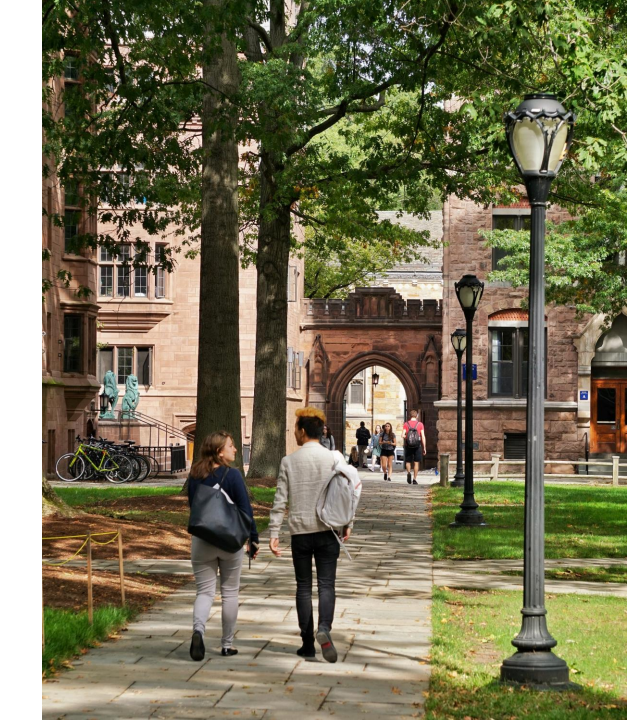




Together with leading institutions and universities, we are:

- Institutionalizing RPA as a discipline in academia
- Preparing students and educators with in-demand automation skills
- Creating a differentiator for universities
- Connecting students and educators to a community of practitioners





Our Promise:

- 1. Specially designed and developed curricula on Robotic Process Automation (RPA), suitable to become a credit course(s)
- 2. UiPath software (Community Edition) for students and educators
- 3. Knowledge transfer and training for the educators
- 4. Free access to a global network of experts, communities, forums
- Introductory session, videos, presentations, collateral, etc. to help students learn about RPA (and decide to join the class)
- 6. Allow educators to include the courses in other programs including adult education or continuous learning*
- 7. At no charge!

*as long as the commitment of one class per year is honored





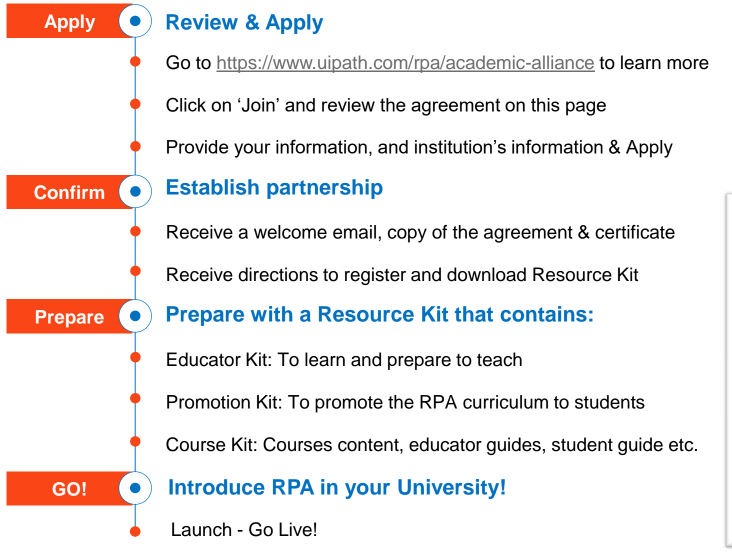
Expectations of Universities

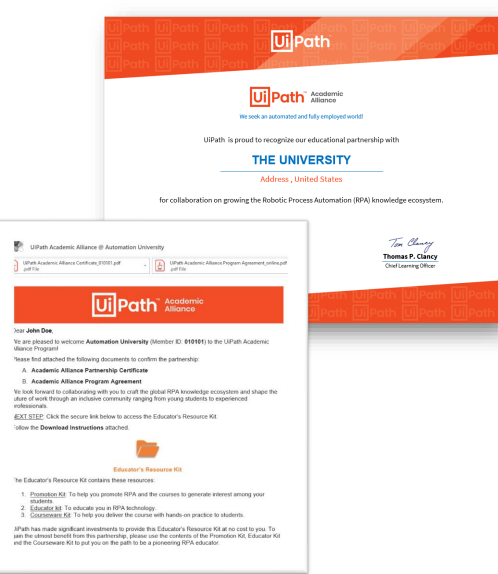
- Assign 1 to 2 educators committed to driving RPA/AI technologies and helping build their students' careers
- Accept online agreement to establish partnership
- Deliver a minimum of one formal, short or complete semester class annually
- Consider including relevant courses (as indicated in course descriptions) in regular curricula either as required or as an elective (earning credits upon successful completion)





The Path to A September 2019 RPA Class





Resource Kit

Everything the educators require...

- Secured login instructions in your welcome email
- Educator Kit: To learn and prepare to teach
- Promotion Kit: To promote the RPA curriculum to students
- Course Kit: Courses content, educator guides, student guide etc.





Educator Kit –

Educator readiness & expertise development

- ✓ Educator readiness guide
 - Go as deep as you want!
 - Foundational to advanced RPA developer skills
 - ✓ Free Advanced RPA Developer Certification exams
- Self learning modules for business and non-technical courses
- ✓ Guidance for UiPath software download and use
- ✓ Instructions to join UiPath Forum and Slack channel
- Video Classes for technical educators
 - Lesson by lesson guidance
 - 50+ videos
 - Available from <u>mid-June</u>: <u>end-July</u>



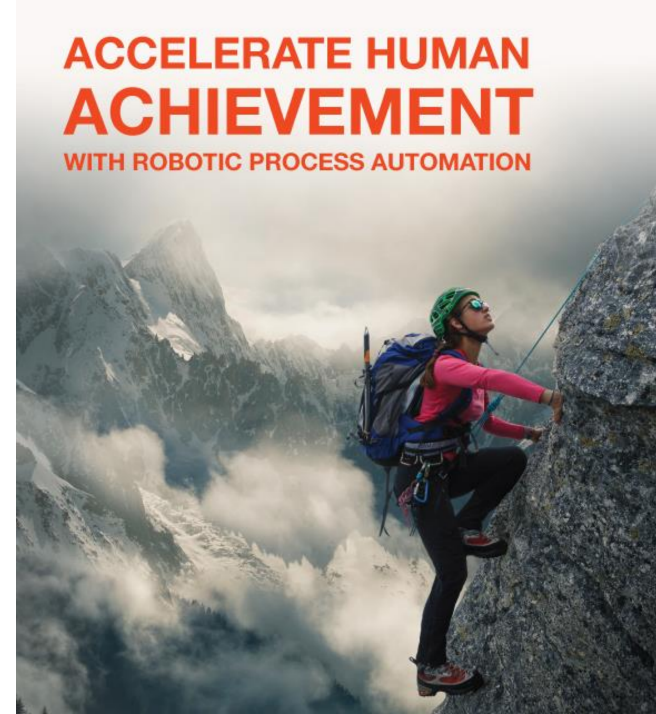
CATCH THE NEXT WAVE ROBOTIC PROCESS AUTOMATION



Promotion Kit –

Invite students to your RPA Class

- ✓ Course descriptions
- ✓ Logos
- ✓ Posters
- ✓ Presentations
- Press
- Social media
- √ Videos
- Website content





Course Kit –

Planning and delivering engaging RPA Classes

For RPA Design and Development course:

- ✓ Courseware
- ✓ Teaching guidelines
- ✓ Student guidelines
- ✓ Detailed course description for planning

For Business courses:

- ✓ Guidance for leveraging current content
- ✓ Updates on courses under development





Roadmap: Academic Alliance Courses

Subject to change

Robotic Process Automation Design & Development v1.0

Goal: Build Junior RPA developer skills

Available: Now

Applicable to: Technical students with basic programming skills

Duration: 1 semester, can be a 3-4 credits course elective or required course

Format: Lecture (40 hours), Hands-On Lab (20 hours)

Step in to RPA

Goal: Create awareness and generate interest in process automation

Available: Q3 2019

Applicable to: All business and technical students

Duration: 4 hours

Format: Online or offline with simple hands-on lab exercises

Introduction to RPA

Goal: Develop a strong understanding of process automation and its value for business professionals

Available: Q3 2019

Applicable to: Business, Accounting, Finance and other students **Duration**: 14 hours, can be a 1 credit elective or required course

Format: Online or offline

UiPath Junior RPA Developer Certification

Goal: Assess, validate, and Certify Junior Developer level knowledge and skills

Applicable to: Technical students and professionals

Available: Q1 2020

Scope: High-stakes certification aligned to "Design and Develop RPA Solutions" course



Robotic Process Automation Design & Development course

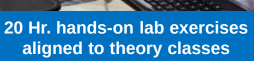
- Develop in-demand RPA Developer skills
 - Understand the basics of Robotic Process Automation
 - Use and understand the various functionalities and features of UiPath Studio and Orchestrator
 - Identify processes which can be automated
 - Develop and deploy attended and unattended robots independently
 - Know and apply business best practices in RPA projects
- Educators may use full semester long course or selected parts of the course
- Suitable for 3-4 credits elective or required class



Robotic Process Automation Design & Development v1.0







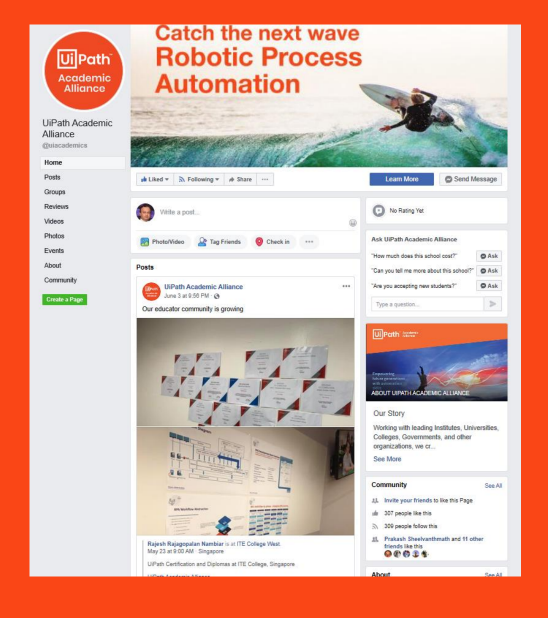
~10 Hr. Capstone Projects 6 exercises (2 advance level)

Thank you



uipath.com/rpa/academic-alliance

email: academic.alliance@uipath.com



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