RPA Enthusiasts,

You are receiving this questionnaire because you have participated in a Robotic Process Automation (RPA) event or indicated a desire to learn more about RPA. In case you are not aware, we are currently in Wave 2 of the Bot Challenge (<https://my.faa.gov/go/botchallenge>) that is geared towards techies and non-techies alike where we are challenging you to build a bot. There is still time to submit your entry. We are looking for your feedback on courses you’d like to see offered to help on your journey to build your bot. Below please indicate your preference by using a number scale.

1 = most important

10 = least important

|  |  |  |
| --- | --- | --- |
| RPA Basic Level Courses | | |
| Your Interest  (1-10) | Course Name | Course Description |
|  | Working with RPA and Office Products | Working with Microsoft Office products is a part of most employees’ daily task, but does your automation know how to use them as well.  Join use for this session to learn how to leverage the power of your Microsoft Office products with your RPA automations. |
|  | StudioX and the Project Notebook | UiPath’s StudioX is an exceptional tool for building single process automations, but you will find that some processes need data manipulates and functions that may be hard to find. Don’t worry, StudioX Notebook is a companion tool that puts the power of Microsoft Excel at your fingertips for your automation. |
|  | How to Capture a Process and create an Automation | UiPath Task Capture is an excellent tool for starting your Process Definition Document (PDD) but what is the next step.  Join us as we create an automation from PDD design to Production Publishing for usage. |
|  | How to debug your automation | One of the challenges in any RPA platform is determine why errors occur and how to resolve them.  Never fear, UiPath Studio has that covered. Join use to learn how to use UiPath Studio’s debugging tools to ensure your automation success. |

|  |  |  |
| --- | --- | --- |
| Intermediate Level Courses | | |
| Your Interest  (1-10) | Course Name | Course Description |
|  | From A to Z, the Step by Step process to building a successful automation | Have you heard the expression that a journey starts with a single step? Join us during this session as we lay out the path of the lifecycle of your automation from inception to production usage. |
|  | Best Practices: How to Optimized your automation | Now that you created your automation, you may noticed that it is running slower than expected or worse, producing errors.  Join us as we show automation optimizations techniques to ensure your Bot is tuned and ready to maximize their task to ensure a successful run. |
|  | Submit your automation for a live evaluation | You have create an automation, but now what? Submitted your automation, no matter its status, and we will perform an automation and code review and show you the secrets of ensuring a successfully automation. |
|  | How to use the UiPath Orchestrator to drive your automation | UiPath Orchestrator is the backbone of your automations. Join us as we explorer how to effectively, use Orchestrator for secure credential and asset storage, scheduling, data queues and much, much more. |

|  |  |  |
| --- | --- | --- |
| Advanced Level Courses | | |
| Your Interest  (1-10) | Course Name | Course Description |
|  | Advanced RPA Techniques | Out of the box, RPA tools can be used to create a variety of robust automations. As you continue your RPA journey, you will also find that limitations may exist for some task to be automated effectively.  During this session we will dive into how to extend your automation capabilities for more complex task. |
|  | Using .NET functions in your automation | Have you ever want to use the power of the .NET development platform, but did know how.  Join use as we open the hood of UiPath to show you have to use the .NET programming platform to drive high end professional automations when Studio does not have an activity assigned to the function. |

Other Courses You’d Like to See Offered: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_