Application - Graduate Certificate in Cyber-Physical Systems (CPS)

Student Name (last, first): ___________________________ Computing ID: ___________________ SIS ID: ___________________

Degree Program: ___________________________ Degree Type (PhD, ME, MS, MCS): ___________________

Year entered PhD/Master’s Program: Term _______ Year _______

Anticipated graduation: Term _______ Year _______

Faculty advisor: ___________________________

Check all that apply:
☐ I am a current UVA Engineering graduate student.
☐ I am in the NRT Program.

Course requirements for the graduate certificate can be found at the following link and outlined below:
https://engineering.virginia.edu/link-lab/education/graduate-certificate-cyber-physical-systems

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Course Number</th>
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<tbody>
<tr>
<td>CPS1: Communication, Testbeds &amp; Policy</td>
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<tr>
<td>CPS2: Advanced Embedded Systems</td>
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<tr>
<td>CPS3: Signal Processing, Machine Learning, and Control</td>
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<tr>
<td>CPS4: Dynamical Systems</td>
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<tr>
<td>CPS5: Formal Methods, Safety, and Security</td>
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Two additional restricted electives in CPS are required:

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Student ___________________________ Name ___________ Date ___________

Student signs/dates and sends form to faculty advisor.

Advisor Approval ___________________________ Name ___________ Date ___________

Faculty advisor signs/dates form and sends form to the department graduate program director and coordinator.

Program Approval ___________________________ Name ___________ Date ___________

Program director signs/dates and sends form to kt2q@virginia.edu.

Internal use only
Received by Link Lab ___________________________
Received by UVA Engineering Registrar’s office ___________________________
Entered into SIS record ___________________________