**Please read the information at****our**[**Mechanics and Procedures page**](https://cs.vt.edu/Graduate/Administrivia.html#Transfer) **and our**[**FAQ page**](https://cs.vt.edu/Graduate/FAQs.html) **before proceeding.**

|  |  |
| --- | --- |
| **Please use one form per course requested** | |
| **Today’s Date:** |  |
| **Your Name:** |  |
| **Your PID or Last Four of Student ID Number:** |  |
| **Your Degree Program in Computer Science:** | PhD  MS  MEng |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course Information**  Please enter the information below EXACTLY as it appears on your transcript.  Please DO NOT map any aspect of the course to VT equivalencies.  Please only list one course per form. | | | | |
| **Original Course Information (Only list one)** | | | | |
| **Course Number and Departmental Prefix** | **Title of the Course** | **Institution Taken** | **Grade Received** | **Number of Credits** |
|  |  |  |  |  |

Dear Professor \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_:

The above student is requesting that the following course taken at the institution named below be transferred for credit at Virginia Tech. As chair of the Graduate Program Committee (GPC), it is my responsibility to approve to deny such requests. Please examine the attached documentation and indicate whether you feel the course should be accepted or not. Thank you for your assistance in this process.

Sincerely,

Clifford A. Shaffer, Ph.D.

Associate Department Head for Graduate Studies

CS @ VT

**To be completed by the course instructor (select the appropriate box)**

|  |
| --- |
| **No**, the above course does not transfer |
| **Yes**, the above course transfers (please complete the following sections) |

|  |  |  |
| --- | --- | --- |
| **Equivalent CS@VT Course:** | | |
| **CS** | | |
| **OR if not equivalent to an exact CS@VT Course transfer the course at the:** | | |
| 4000 level | 5000 level | 6000 level |
| **Only complete the following section for CS@VT Courses** | | |
| The course falls in the following area (select one): | | |
| Algorithms and Theory | Software Engineering | |
| Computer Systems | Human-Computer Interaction | |
| Programming Languages | Intelligent Systems | |
| Numerical and Scientific Computing | Computational Biology and Bioinformatics | |
| Data and Information | Computer Architecture and Networking | |
| **Comments:** | | |
|  | | |

|  |  |
| --- | --- |
| **Reviewed by:** | |
| **Faculty Name:** | **Date:** |
| **Signature:** | **Department:** |