**GPU Console Application Form**

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| --- | --- | --- | --- |
| Application Unit/Department |  | Application Date |  |
| Applicant | 🖵I have read a declared capital matters | Staff Number /Student Number |  |
| Contacted by phone/extension |  | InstructorName |  |
| E-mail |  | Uses | 🖵research🖵teaching🖵other |
| Research areas Or topics name |   |
| Apply forDocker Image | 🖵 Pytorch 🖵 Yolo 🖵 RStudio 🖵 Tensorflow 🖵 Matlab\_2020a 🖵swagger |
| Specifications | GPU Console platform (use Docker), to provide GPU computingother than the Windows platformplatform,the platform compared to Windows a better platform capabilities on the GPU computing, and has a scheduling function. |
| Note |  |
| **the following information filled out by the Library**  |
| Starting and ending date of the opening |  |
| Remarks |  |
| At the Library and Information Audit:Undertaker:　　　　　 　 Signature of the second-level supervisor:　　　 　　 　 \_ |

 【application using Notes】: use the platform to use GPU Console, please follow the school "campus

Internet Use."

【announcement】:

Individual informationFor the purpose of processing GPU virtual hosting service application, the personal data collected in this form (C001 identifies the individual’s name and phone number) will be contacted for GPU virtual hosting service application in the school affairs area during the application period If you do not provide correct and complete information, you will not be able to complete the GPU virtual host service application. You are required to exercise the rights of the parties involved in accessing and correcting personal information in accordance with Article 3 of the Personal Data Protection Law. For the exercise method, please contact the Campus Information System Section (Tel: 04-23323000 ext. 3188).