**WPI Nano Life Science Institute (WPI-NanoLSI), Kanazawa University**

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| **13th Bio-SPM Summer School Application Form** | | | | | | |
| Last Name: | | | | | First Name: | |
| Gender: ☐ Male ☐ Female  ☐ Male ☐ Female | | | | Nationality: | | Position/grade: |
| Affiliation | (University/Institute)  (Department, Section, Lab Name)  (Website, if available) | | | | | |
| Postal Mail Address of your lab | | |  | | | |
| E-mail Address | |  | | | | |
| Preferred Technique | | ☐ Atomic resolution/3D-AFM 　　　☐ High-speed AFM  ☐ Scanning ion conductance microscopy 　☐ AFM for cell measurement | | | | |
| Membership (If Any) | | ☐ Cross Scale Biology ☐ NanoLSI Associate | | | | |

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| Title of your proposal: |
| (Please delete this box after reading)  Describe the samples/phenomena that you would like to observe by our Bio-SPM techniques and the necessity or significance of the observation. (Figures and tables can be added as needed.)  \* Describe the purty of the samples you can prepare.  \* The following samples will not be accepted.  - Genetically modified organisms at P2 level or higher, pathogenic microorganisms and viruses at BSL level 2 or higher, and other regulated items.  - Samples that are prohibited from being brought into Japan if you are applying from overseas. |

\*This form should be a **maximum of one page.** (Only the first page will be sent to the selection committee.)