\*Please the complete the following form and submit via email to [brainscan@uwo.ca](mailto:brainscan@uwo.ca)

|  |
| --- |
| **BrainsCAN PDF Extension Summary** |
| The BrainsCAN PDF program was designed to allow for the possibility of a two year extensions for Tier I fellows or one year for Tier II fellows. The criteria for an extension are directly linked to **(A) external funding success,** or **(B) exceptional productivity.**  This form along with the appropriate appendices should be **submitted to BrainsCAN three months before the fellowship term is set to complete.** |

|  |  |
| --- | --- |
| **Contact Information** | |
| **Name:** |  |
| **Email:** |  |
| **Department / Faculty** |  |
| **Start date of BrainsCAN Fellowship** |  |
| **Extension Pathway** | Option A - ; Option B - |

|  |
| --- |
| **Option A – Externally Funded during BrainsCAN Fellowship** |
| To pursue a PDF extension via Option A, please provide the following information as appendices:   * **Details on the external grant** secured including value and term (*start and end dates*). * **Letter of support** from your supervisor(s) affirming their commitment for the additional time. |

|  |
| --- |
| **Option B – Exceptional Productivity** |
| To pursue a PDF extension via Option B, please provide the following information as appendices:   * **Research Summary and Productivity Statement.** In 2 pages or less, describe your research project including key achievements and challenges. Also include a statement as to why you believe your productivity was exceptional. Please note, productivity goes beyond publications and can refer to other forms of productivity such as techniques developed/acquired, community engagement, etc. * **Career Development Statement**. In 1 page or less, describe how the additional time as BrainsCAN Postdoctoral Fellow would benefit your career development. * **Up-to-date CV** highlighting the outputs directly related to your fellowship. * **Letter of support** from your supervisor(s) affirming their commitment for the additional time. |