

# Grad School In General and Grad School at UMCP in CS

July 18, 2026

# Grad Director

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Dr. William Gasarch is giving a talk on CS grad School instead.

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3. There are other reasons as well.

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- 4) **Combined BS-MS program**: An undergrad at UMCP takes one more year to get an MS.

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**Take Away:** UMCP CMSC is a big dept. We have many fields.

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Look into REU's and other summer research programs.  
Speak with faculty, potential mentors, students.

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**Published papers are good, but letters and arXiv papers are also good.**

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(But you already know that since here you are!)