

INFORMATION SESSION: THE TERM 3 MATCH

How do I get into the program I want in Term 3?

SHORT ANSWER?

**SET YOURSELF UP FOR SUCCESS:
DO WELL IN ENGINEERING ONE COURSES**

LONGER ANSWER

Engineering One courses

Engineering programs and preferences

Promotion average and process

Removals

ENGINEERING ONE COURSES

Engineering 1010: Statics

Engineering 1020: Programming

Engineering 1030: Graphics and Design

Engineering 1050: Electric Circuits

Chemistry 1050 (or 1200)

Mathematics 1001

Mathematics 2050

Physics 1051

3 credit hours in English at the 1000 level or any
Critical Reading and Writing course

Students are responsible for identifying and completing any needed prerequisites

Grades between 50 and 54 **do not count** towards promotion

Source: FEAS § 7.1 “Promotion Status (Engineering One)”

<https://www.mun.ca/university-calendar/st-johns-campus/faculty-of-engineering-and-applied-science/7/1>

UNDERGRADUATE PROGRAMS (FALL 2026–27)

Civil Engineering

Computer Engineering

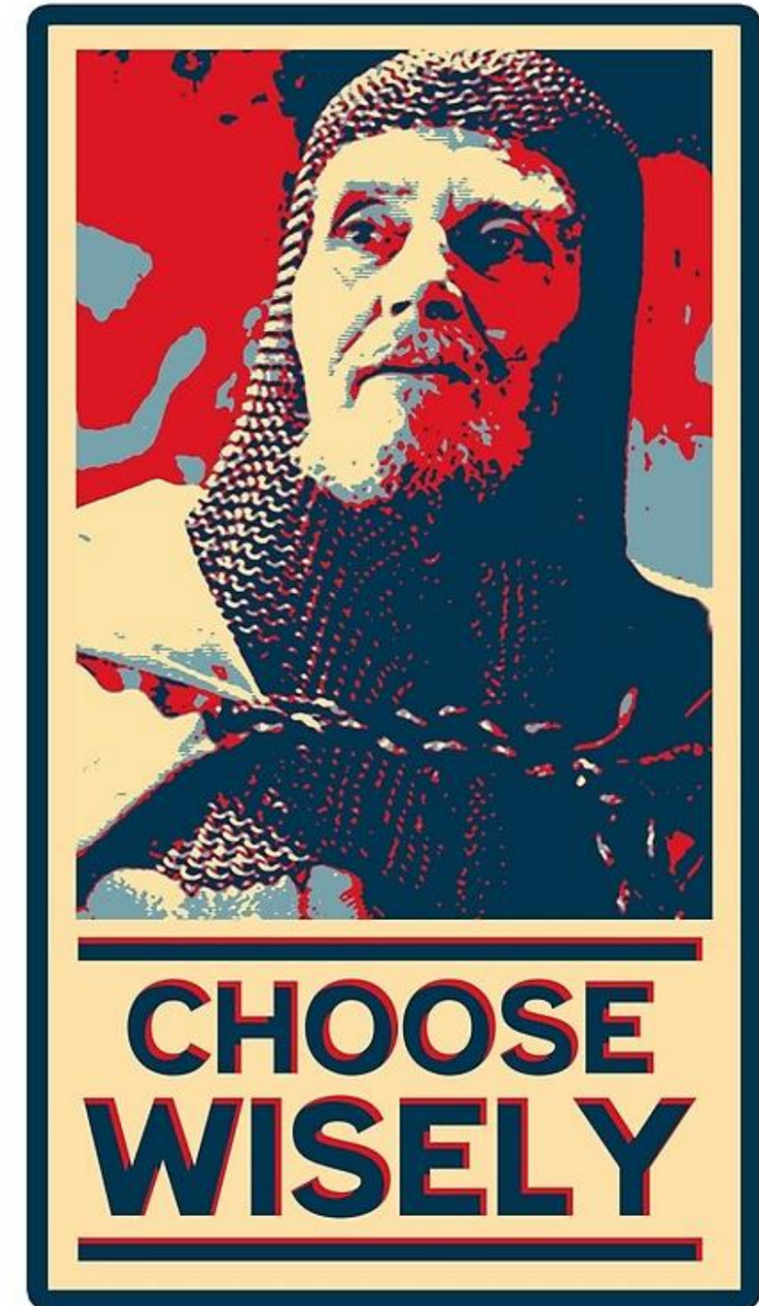
Electrical Engineering

Mechanical Engineering

Mechatronics Engineering

Ocean & Naval Architectural Engineering

Process Engineering



TERM 3 PREFERENCES

Provide **up to four** preferences

Rank order (i.e., first choice, second choice...)

What do you want to do?

<https://www.mun.ca/engineering/undergrad/forms>

FACULTY OF ENGINEERING AND APPLIED SCIENCE

[About](#)

[Departments](#)

[Future Students](#)

[Undergraduate](#)

[Graduate](#)

[Research](#)

[For Faculty and Staff](#)

[Home](#) / [Undergraduate](#) / [Forms](#) / Major Preference Form

[Engineering One](#)

[Majors](#)

[Scholarships and Awards](#)

[Student Involvement](#)

[Technical Communications](#)

[Engineering Co-op Education Office](#)

[Faculty of Engineering CAD Credentials](#)

[Contact us](#)

Major Preference Form



Major Preference Form

Engineering One students must express their preferences in order to be matched to a Term 3 program.

Early match deadline: first day of classes in the Spring semester

Final match deadline: last day of classes in the Spring semester

* Indicates required question

PROMOTION AVERAGE AND PROCESS

HOW DO I GET INTO MY PREFERRED PROGRAM?

PROMOTION AVERAGE

Nine courses (four ENGI):

1000-level English (or any CRW course)

Chemistry 1050 (or 1200)

Engineering 1010, 1020, 1030, 1050

Math 1001, 2050

Physics 1051

Rules:

Average of what you've done **here** (not transfer)

Must do at least 5/9 courses **at Memorial**

PAS grades are **not** included in the average

Must pass with mark \geq **55%**, **not 50%**

GUARANTEES

Students accepted directly into ONAE

Guaranteed to match to ONAE **if first choice** on student major preference form (students with direct entry **are** permitted to change their mind)

Students with promotion average $\geq 80\%$

Guaranteed to match to **first choice**

Students with average from 65% to 80%

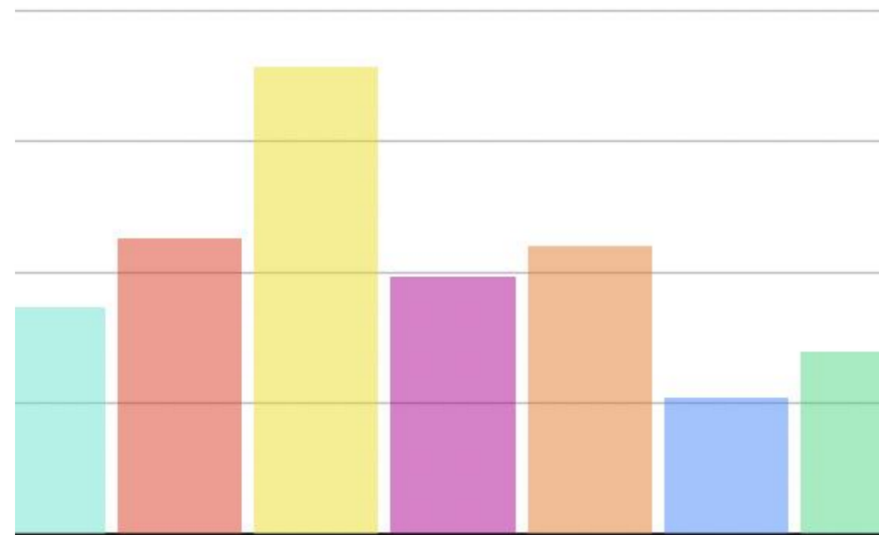
Competitive matching process

Students with promotion average $< 65\%$

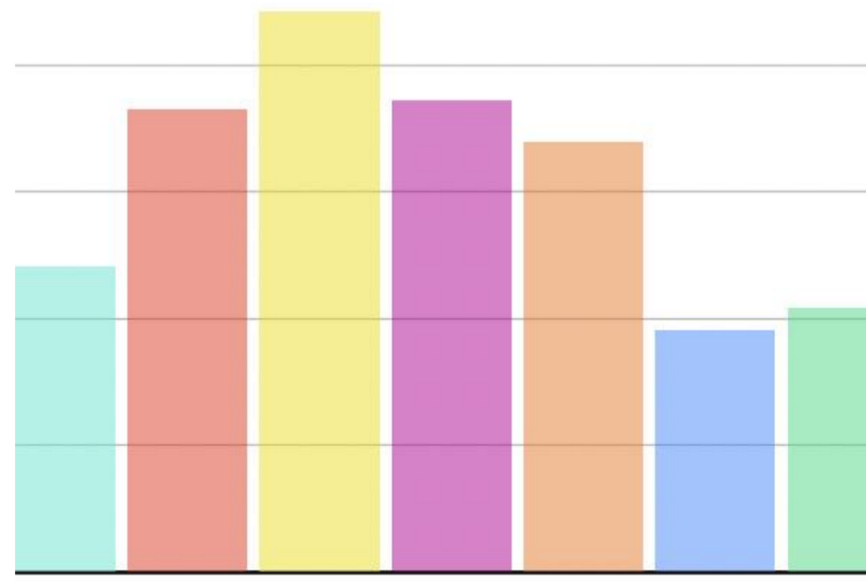
Not promotable

THE MATCH

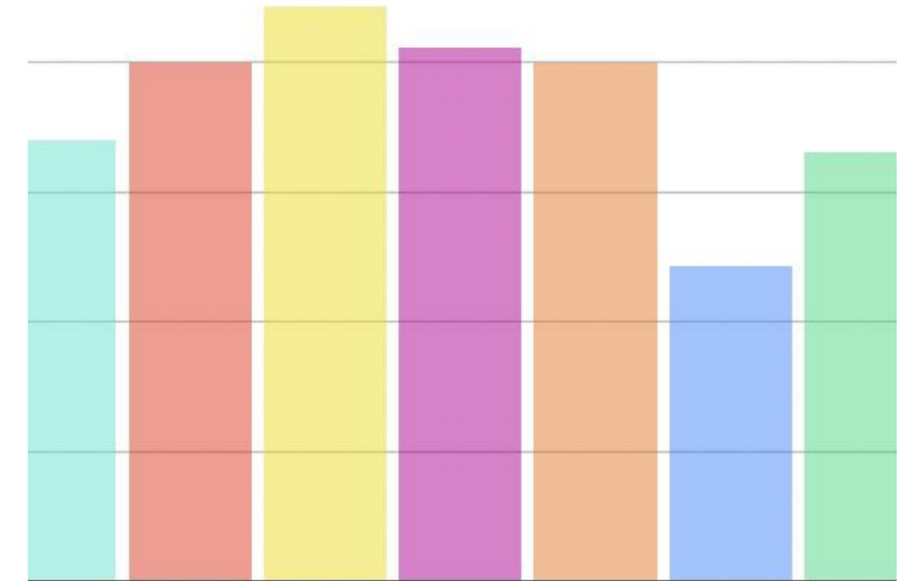
“The” match happens in three phases between now and September



EARLY SPRING: “70% MATCH”

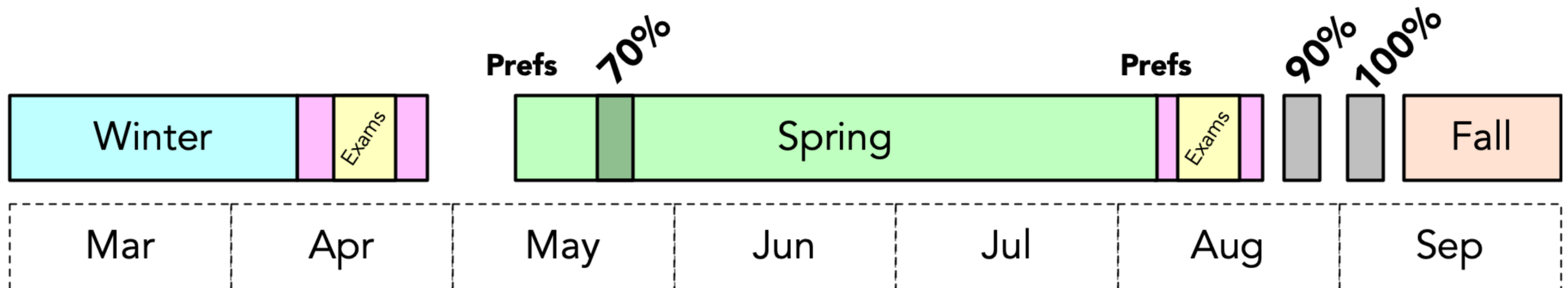


AFTER SPRING: “90% MATCH”



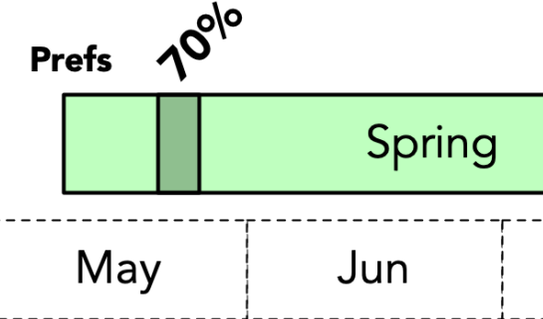
BEFORE FALL: FINAL MATCH

TIMELINE



Source: University Diary for the Academic Year 2024–25
<https://www.mun.ca/university-calendar/general-information/4>

EARLY SPRING: "70% MATCH"



Early in Spring semester

Need preferences by **first day of Spring**

Who is eligible?

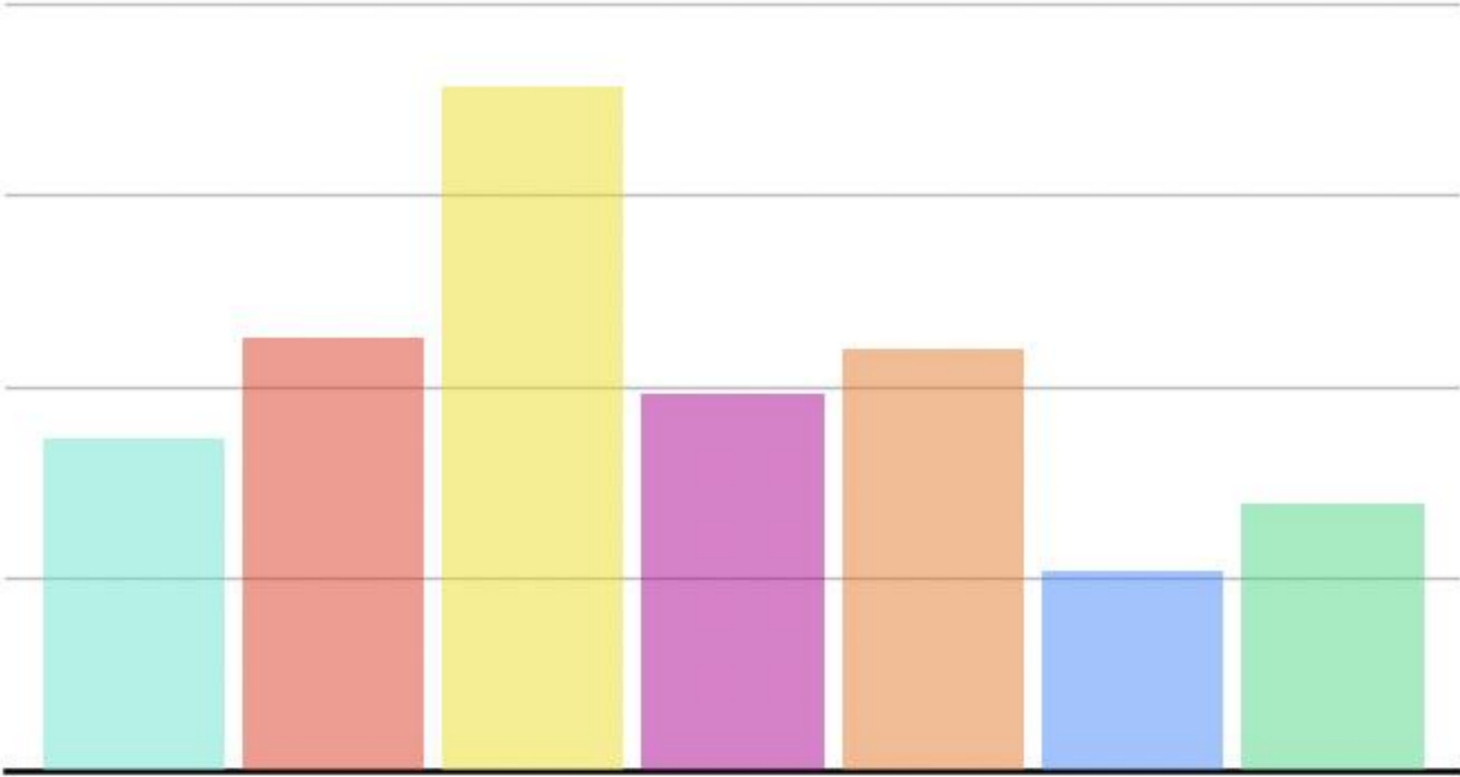
Finished at least **6/9 EO courses**

Promotion average **> 70%**

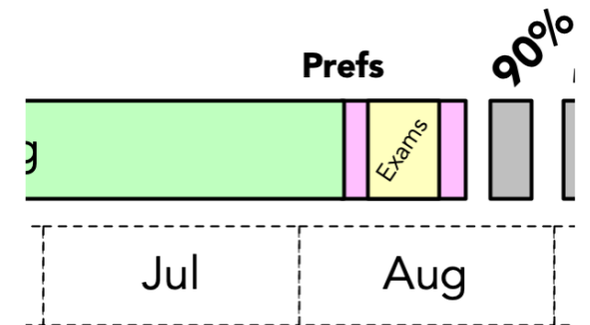
What happens?

We match students to their **first choice**

Stop when any program is **70% full**



AFTER SPRING: "90% MATCH"



Early in Spring semester

Need preferences by **last day of Spring**

Who is eligible?

Finished **all EO courses**

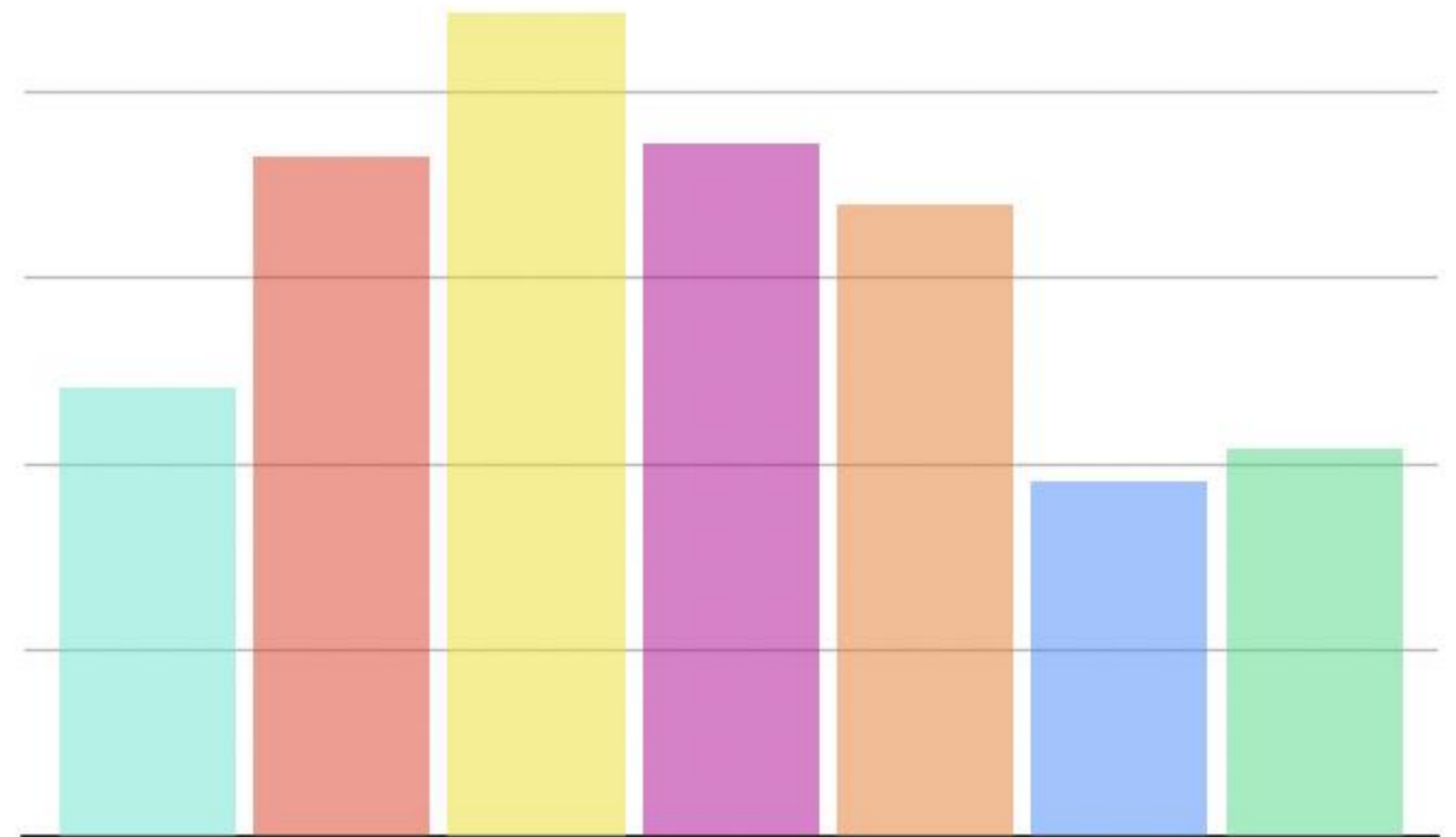
Promotion average $\geq 65\%$

Not yet matched (or forfeited match)

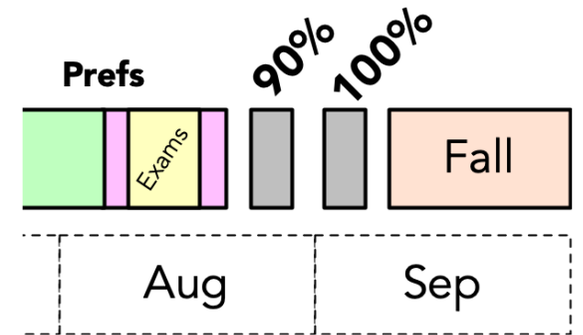
What happens?

We match students to their **first choice**

Stop when any program is **90% full**



BEFORE FALL: FINAL MATCH



Early in Spring semester

Need preferences by **last day of Spring**

Who is eligible?

Finished **all EO courses**

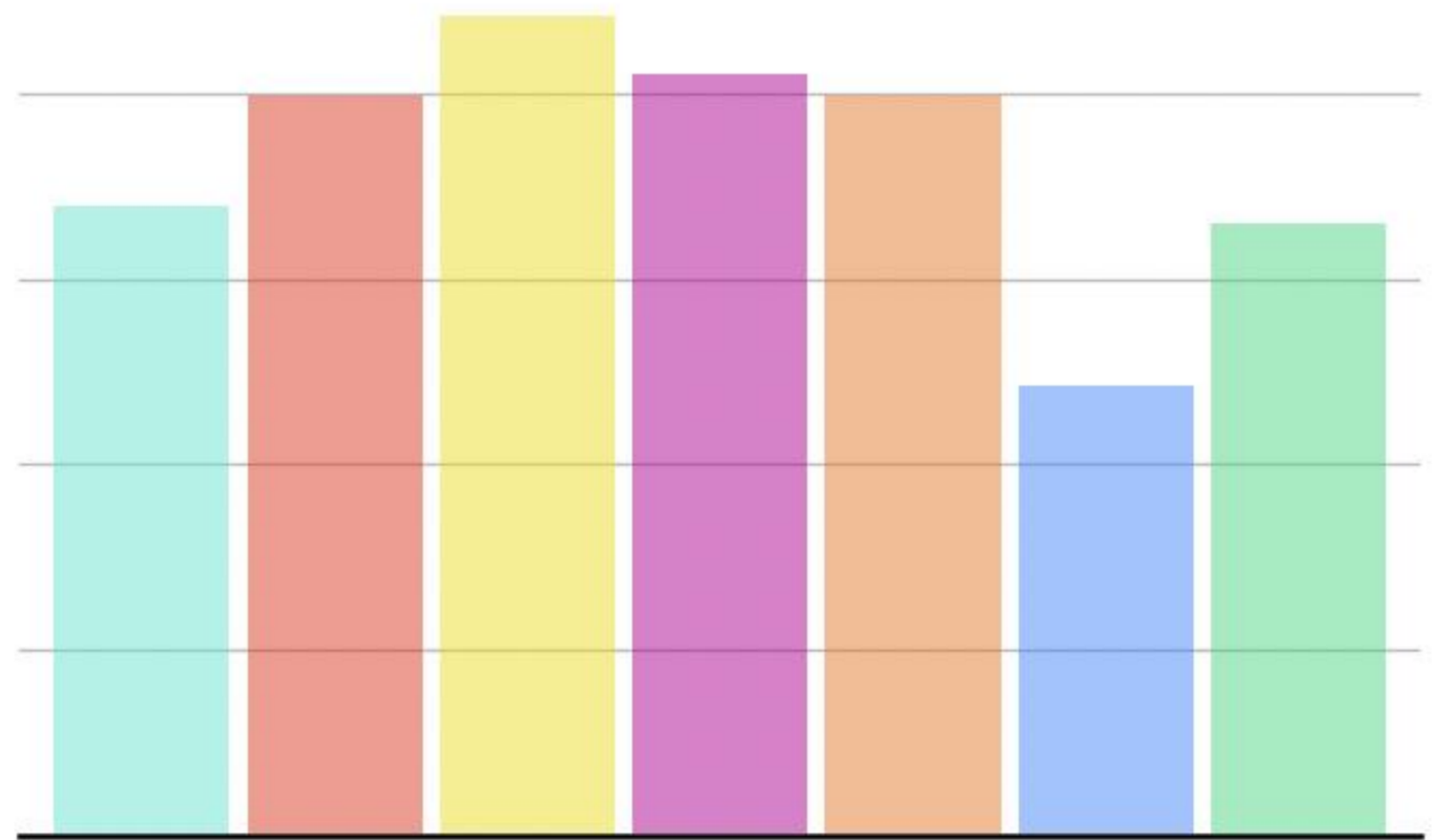
Promotion average $\geq 65\%$

Not yet matched (or forfeited match)

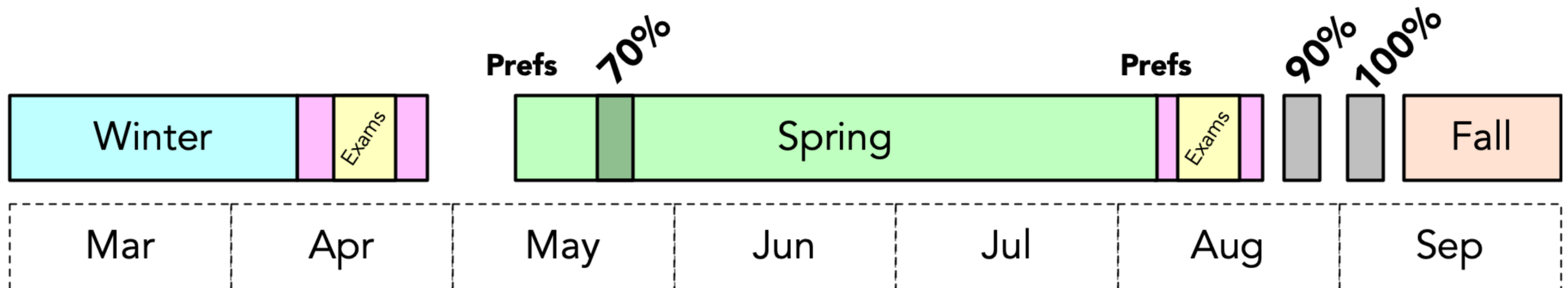
What happens?

We match students to **any preference**

Stop when **all programs are full**



TIMELINE



Source: University Diary for the Academic Year 2024–25
<https://www.mun.ca/university-calendar/general-information/4>

PROMOTION AVERAGE: STUDENT 1

Course	Done here	Grade	Notes
ENGI 1010	✓	82	
ENGI 1020	✓	98	
ENGI 1030	✓	85	
ENGI 1050	✓	75	
CHEM			Transfer credit from Acadia
CRW	✓	70	
MATH 1001			Transfer credit from AP Math
MATH 2050	✓	80	
PHYS 1051			Transfer credit from Acadia
	6	81.6	Eligible for early promotion

PROMOTION AVERAGE: STUDENT 2

Course	Done here	Grade	Notes
ENGI 1010	✓	73	
ENGI 1020	✓	63	
ENGI 1030	✓	75	
ENGI 1050	✓	64	
CHEM	✓	72	
CRW	✓	65	
MATH 1001	✓	60	
MATH 2050	✓	53	Grade below 55
PHYS 1051	✓	60	
	9	65.0	Not eligible for promotion (but why?)

WHAT IF I DON'T GET A MATCH?

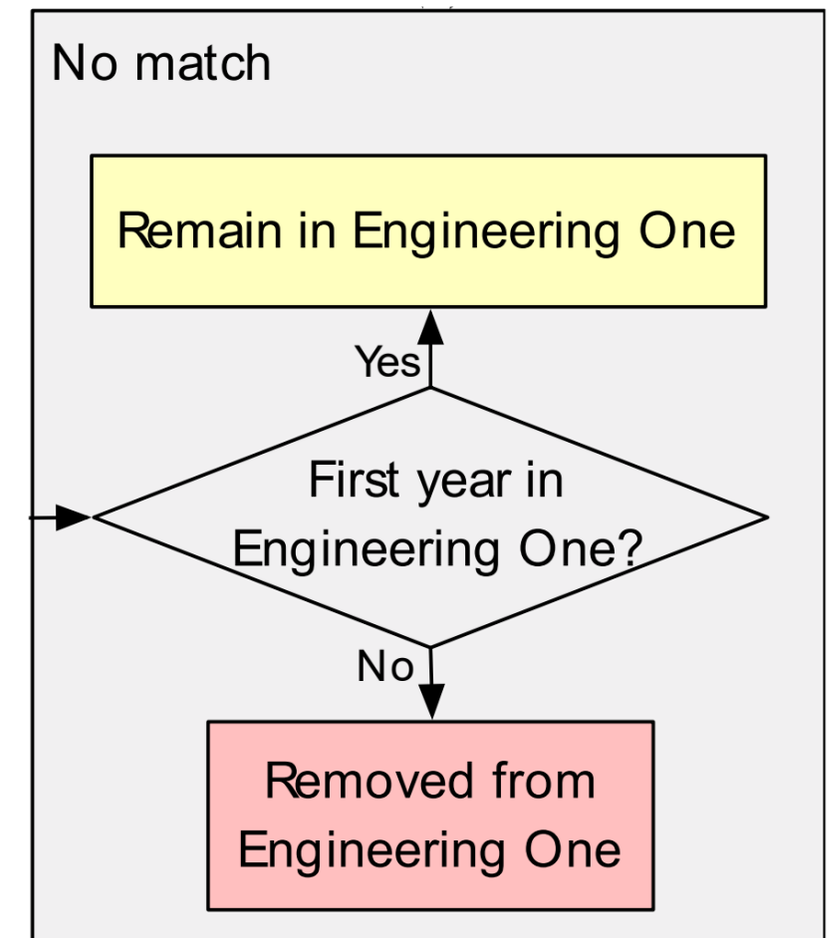
If you:

- haven't completed all EOPA courses (**55% or better**),
- have EOPA < 65% (not promotable) or
- have EOPA < 80% (and your prefs are full):

You have two years (two chances) to complete Engineering One

After first failed match, stay in Engineering One

After second failed match, out of program



REMOVAL FROM ENGINEERING ONE

“Two years” rule

Students must complete the requirements for Engineering One within two academic years. A student who is not promoted at the end of the academic year following the academic year of admission will be withdrawn from the Engineering program.

“Two failures” rule

If a student fails an Engineering One course more than once, that student will be withdrawn from the Engineering program.

Source: FEAS § 7.1 “Promotion Status (Engineering One)”

<https://www.mun.ca/university-calendar/st-johns-campus/faculty-of-engineering-and-applied-science/7/1>

THE PROCESS

Engineering One courses

Engineering programs and preferences

Promotion average and process

Removals

SHORT ANSWER?

**SET YOURSELF UP FOR SUCCESS:
DO WELL IN ENGINEERING ONE COURSES**