



## USA HIGH SCHOOL TRANSCRIPT GRID FOR MATH PLACEMENT

This transcript grid is valid for any US public and private high school, as well as homeschooled students.

- Your high school transcript can be used to place into math courses at Bellevue College.
  - The use of this grid is one option amongst multiple alternative placements. You can inquire about other options if you find this grid does not reflect your ability.
  - In addition, if you feel prepared for a class exceeding the placement guaranteed in this grid, please consider taking the ALEKS Placement Exam, Entrance Exam or Readiness Quiz to try to gain entry.
- For further questions or concerns, contact Bellevue College’s Placement and Testing Services team at [testing@bellevuecollege.edu](mailto:testing@bellevuecollege.edu), or stop by U115 on Bellevue College’s main campus.

Algebra I (Basic Algebra; Algebra 1 <sup>st</sup> and 2 <sup>nd</sup> semester; Geometry)	<a href="#">Page 2</a>
Algebra II category	<a href="#">Page 3</a>
Bridge to College Math	<a href="#">Page 4</a>
Math Model	<a href="#">Page 5</a>
Business Precalculus/Introduction to Calculus/Business Calculus	<a href="#">Page 6</a>
Precalculus (Math Analysis; Trigonometry; Foundation of Calculus)	<a href="#">Page 7</a>
Calculus (either AP or non-AP, 2 semesters)	<a href="#">Page 8</a>
IB MATH PRE-HL	<a href="#">Page 9</a>
IB MATH APPLICATIONS AND INTERPRETATION (AI) SL1, SL2, SL OR HL1	<a href="#">Page 10</a>
IB MATH APPLICATIONS AND INTERPRETATION (AI) HL2	<a href="#">Page 11</a>
IB MATH ANALYSIS AND APPROACHES (AA) SL1	<a href="#">Page 12</a>
IB MATH ANALYSIS AND APPROACHES (AA) SL2 or SL	<a href="#">Page 13</a>
IB MATH ANALYSIS AND APPROACHES (AA) HL1	<a href="#">Page 14</a>
IB MATH ANALYSIS AND APPROACHES (AA) HL2 or HL	<a href="#">Page 15</a>
AP Exams	<a href="#">Page 16</a>
IB Exams	<a href="#">Page 16</a>
CLEP Exams	<a href="#">Page 17</a>
NOTE	<a href="#">Page 18</a>

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
1 <sup>st</sup> year algebra course (Algebra I) such as: <ul style="list-style-type: none"> <li>• <b>BASIC ALGEBRA</b></li> <li>• <b>ALGEBRA 1<sup>ST</sup> AND 2<sup>ND</sup> SEMESTER</b></li> <li>• <b>GEOMETRY</b></li> <li>• <b>Financial Algebra</b></li> </ul>	A or B	3 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 3 years	– Math 076 or ABE
	C	Any amount of time	– Math 076 or ABE

\*\*\*Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
2 <sup>nd</sup> year Algebra course (Algebra II) such as: <ul style="list-style-type: none"> <li>• <b>ADVANCED ALGEBRA</b></li> <li>• <b>INTERMEDIATE ALGEBRA</b></li> <li>• <b>ALGEBRA 3<sup>RD</sup> AND 4<sup>TH</sup> SEMESTER</b></li> <li>• <b>ALGEBRA 3/ TRIGONOMETRY</b></li> </ul>	A or B	1 year	– Math& 141 – Math 138 – Math& 131 – Math &132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		4-5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078
	C	1 year	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		2-3 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 3 years	– Math 076 – Math 078***

\*\*\*Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<b>BRIDGE TO COLLEGE MATH</b>	A or B	1-2 years	<ul style="list-style-type: none"> <li>- Math 098</li> <li>- Math&amp; 107</li> <li>- Math 130</li> </ul>
		3 years	<ul style="list-style-type: none"> <li>- Math 098</li> <li>- Math 078***</li> <li>- Math&amp; 107 with Math 087</li> <li>- Math 130 with Math 089</li> </ul>
		More than 3 years	<ul style="list-style-type: none"> <li>- Math 076</li> <li>- Math 078***</li> </ul>
	C	1-2 years	<ul style="list-style-type: none"> <li>- Math 098</li> <li>- Math 078***</li> <li>- Math&amp; 107 with Math 087</li> <li>- Math 130 with Math 089</li> </ul>
		More than 2 years	<ul style="list-style-type: none"> <li>- Math 076</li> <li>- Math 078***</li> </ul>

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<p align="center"><b><u>Math Model</u></b></p> (Prerequisite: Completing Algebra 2)	A or B	1 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		2-3 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 3 years	– Math 076 – Math 078
	C	1-2 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 2 years	– Math 076 – Math 078***

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<b>BUSINESS PRECALCULUS</b> <b>/INTRODUCTION TO</b> <b>CALCULUS</b> <b>/BUSINESS CALCULUS</b>	A or B	1-3 years	– Math& 141 – Math 148 ** – Math& 131 – Math &132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 years	– Math& 141 – Math 148** – Math& 131 – Math &132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		4-5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078***

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
Precalculus equivalent course such as: <ul style="list-style-type: none"> <li>• <b>PRECALCULUS</b></li> <li>• <b>MATH ANALYSIS</b></li> <li>• <b>TRIGONOMETRY</b></li> <li>• <b>UW Math 120</b></li> <li>• <b>Foundation of Calculus</b></li> </ul>	A or B	1 year	– Math& 151 – Math& 148**
		2 years	– Math& 142 – Math& 148**
		3 years	– Math& 141 – Math 138 – Math& 131 – Math& 132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 year	– Math 138 – Math& 141 – Math& 131 – Math& 132
		2-3 years	– Math 099 – Math& 107 – Math 130
		4-5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078***

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<b>CALCULUS (EITHER AP OR NON-AP) 2 SEMESTERS</b>	A or B	1 year	<ul style="list-style-type: none"> <li>– Math&amp; 153*</li> <li>– Math&amp; 148**</li> <li>– <a href="#">Math 208<sup>(1)</sup></a></li> <li>– <a href="#">Math 238<sup>(2)</sup></a></li> <li>– <a href="#">Math&amp; 254<sup>(3)</sup></a></li> <li>– <a href="#">Math 270<sup>(4)</sup></a></li> </ul>
		2 years	<ul style="list-style-type: none"> <li>– Math&amp; 152*</li> <li>– Math&amp; 148**</li> </ul>
		3 years	<ul style="list-style-type: none"> <li>– Math&amp; 151</li> <li>– Math&amp; 148**</li> </ul>
		4-5 years	<ul style="list-style-type: none"> <li>– Math 138</li> <li>– Math&amp; 141</li> <li>– Math&amp; 131</li> <li>– Math&amp; 132</li> </ul>
		More than 5 years	<ul style="list-style-type: none"> <li>– Math&amp; 107</li> <li>– Math 130</li> <li>– Math 099</li> <li>– Corequisite Math 099 and Math&amp; 141</li> </ul>
	C	1 year	<ul style="list-style-type: none"> <li>– Math&amp; 151</li> <li>– Math&amp; 148**</li> </ul>
		2 years	<ul style="list-style-type: none"> <li>– Math&amp; 141</li> <li>– Math 138</li> <li>– Math 131</li> <li>– Math 132</li> </ul>
		More than 2 years	<ul style="list-style-type: none"> <li>– Math&amp; 107</li> <li>– Math 130</li> <li>– Math 099</li> <li>– Corequisite Math 099 and Math&amp; 141</li> </ul>

\* Note: To transfer Math& 152 or &153 credits you may need to take Math& 151 or &152, respectively. Consult an advisor.

\*\*Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

[Note for taking Math 208<sup>\(1\)</sup>, 238<sup>\(2\)</sup>, &254<sup>\(3\)</sup> and 270<sup>\(4\)</sup>: There is a recommended order. Please refer to the end of this document.](#)

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<b>IB PRE-HL MATH</b> <b>2 semesters</b>	A or B	1 year	<ul style="list-style-type: none"> <li>– Math&amp; 141</li> <li>– Math 138</li> <li>– Math&amp; 131</li> <li>– Math &amp;132</li> </ul>
		2-3 years	<ul style="list-style-type: none"> <li>– Math 099</li> <li>– Math&amp; 107</li> <li>– Math 130</li> <li>– Corequisite Math 099 and Math&amp; 141</li> </ul>
		4-5 years	<ul style="list-style-type: none"> <li>– Math 098</li> <li>– Math 078***</li> <li>– Math&amp; 107 with Math 087</li> <li>– Math 130 with Math 089</li> </ul>
		More than 5 years	<ul style="list-style-type: none"> <li>– Math 076</li> <li>– Math 078</li> </ul>
	C	1 year	<ul style="list-style-type: none"> <li>– Math 099</li> <li>– Math&amp; 107</li> <li>– Math 130</li> <li>– Corequisite Math 099 and Math&amp; 141</li> </ul>
		2-3 years	<ul style="list-style-type: none"> <li>– Math 098</li> <li>– Math 078***</li> <li>– Math&amp; 107 with Math 087</li> <li>– Math 130 with Math 089</li> </ul>
		More than 3 years	<ul style="list-style-type: none"> <li>– Math 076</li> <li>– Math 078***</li> </ul>

\*\*\*Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was	and you earned	and you completed it within ( ) of today's date,	You can be placed into ( ) or below.
<b>IB MATH APPLICATIONS AND INTERPRETATION (AI) SL1, SL2, SL OR HL1</b>  Prerequisite: Algebra 1 or Basic Geometry	A or B	1 year	– Math&141 – Math138 – Math& 131 – Math &132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		4-5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078***
	C	1 year	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		2-3 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 3 years	– Math 076 – Math 078***

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was	and you earned	and you completed it within ( ) of today's date,	You can be placed into ( ) or below.
<b>IB MATH APPLICATIONS AND INTERPRETATION (AI) HL2</b>  Prerequisite: Algebra 1 or Basic Geometry	A or B	1 year	– Math& 142 – Math& 148**
		2-3 years	– Math& 141 – Math 138 – Math& 131 – Math& 132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 year	– Math& 141 – Math 138 – Math& 131 – Math& 132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 4 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089

If your last math course taken was	and you earned	and you completed it within ( ) of today's date,	You can be placed into ( ) or below.
<b>IB MATH AA SL1</b>  <b>IB MATH ANALYSIS AND APPROACHES SL1 (one year)</b> <b>(The first half of AA SL topics)</b>  Prerequisite: Algebra II, geometry, Pre-IB math or equivalent	A or B	1 year	– Math& 142 – Math& 148**
		2-3 years	– Math& 141 – Math 138 – Math& 131 – Math& 132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 year	– Math& 141 – Math 138 – Math& 131 – Math& 132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		4-5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078***

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was	and you earned	and you completed it within ( ) of today's date,	You can be placed into ( ) or below.
<b>IB MATH ANALYSIS AND APPROACHES (AA) SL or SL2</b>  Prerequisite: Algebra II, geometry, Pre-IB math or equivalent	A or B	1 year	– Math& 151 – Math& 148**
		2 years	– Math& 142 – Math& 148**
		3 years	– Math& 141 – Math 138 – Math& 131 – Math& 132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 year	– Math 138 – Math& 141 – Math& 131 – Math& 132
		2-3 years	– Math 099 – Math& 107 – Math 130
		4-5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
		More than 5 years	– Math 076 – Math 078***

\* Note: To transfer Math& 152 or &153 credits you may need to take Math& 151 or &152, respectively. Consult an advisor.

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was	and you earned	and you completed it within ( ) of today's date,	You can be placed into ( ) or below.
<b>IB MATH ANALYSIS AND APPROACHES (AA) HL1 (the first half of HL topics)</b>  Prerequisite: Algebra II, Pre-IB math, Precalculus or equivalent	A or B	1 year	– Math& 151 – Math& 148**
		2 years	– Math& 142 – Math& 148**
		3 years	– Math& 141 – Math 138 – Math& 131 – Math& 132
		4-5 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 5 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089
	C	1 year	– Math 138 – Math& 141 – Math& 131 – Math& 132
		2-3 years	– Math 099 – Math& 107 – Math 130 – Corequisite Math 099 and Math& 141
		More than 4 years	– Math 098 – Math 078*** – Math& 107 with Math 087 – Math 130 with Math 089

\* Note: To transfer Math& 152 or &153 credits you may need to take Math& 151 or &152, respectively. Consult an advisor.

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

\*\*\* Note: Please check [UW intermediate algebra requirement](#) if you plan to transfer.

If your last math course taken was...	And you earned	And you completed it within ( ) of today's date	You can be placed into ( ) or below.
<b>IB MATH ANALYSIS AND APPROACHES (AA) HL OR HL2</b>  Prerequisite: Algebra II Pre-IB math, Precalculus or equivalent	A or B	1 year	– Math& 152* – Math& 148**
		2 years	– Math& 151 – Math& 148**
		3 years	– Math 138 – Math& 141 – Math& 131 – Math& 132
		More than 4 years	– Math& 107 – Math 130 – Math 099 – Corequisite Math 099 and Math& 141
	C	1 year	– Math& 151 – Math& 148**
		2 years	– Math& 141 – Math 138 – Math 131 – Math 132
		More than 2 years	– Math& 107 – Math 130 – Math 099 – Corequisite Math 099 and Math& 141

\* Note: To transfer Math& 152 credits you may need to take Math& 151. Consult an advisor.

\*\*Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

**AP EXAM:** AP Calculus AB/BC Exam placement has no time limit.

If you have taken	and you earned	You can be placed into ( ) or below.
<b>AP CALCULUS (AB) EXAM</b>	5 on AP Test	<ul style="list-style-type: none"> <li>– Math&amp; 153*</li> <li>– Math&amp; 148**</li> <li>– <a href="#">Math 208<sup>(1)</sup></a></li> <li>– <a href="#">Math 238<sup>(2)</sup></a></li> <li>– <a href="#">Math&amp; 254<sup>(3)</sup></a></li> <li>– <a href="#">Math 270<sup>(4)</sup></a></li> </ul>
	3,4 on AP test	<ul style="list-style-type: none"> <li>– Math&amp; 152*</li> <li>– Math&amp; 148**</li> </ul>
<b>AP CALCULUS (BC) EXAM</b>	4,5 on AP Test	<ul style="list-style-type: none"> <li>– Math&amp; 153*</li> <li>– Math&amp;148**</li> <li>– <a href="#">Math 208<sup>(1)</sup></a></li> <li>– <a href="#">Math 238<sup>(2)</sup></a></li> <li>– <a href="#">Math&amp; 254<sup>(3)</sup></a></li> <li>– <a href="#">Math 270<sup>(4)</sup></a></li> </ul>
	3 on AP Test	<ul style="list-style-type: none"> <li>– Math&amp; 152*</li> <li>– Math&amp; 148**</li> </ul>

Please ensure to review the notes of \*, \*\*, [Math 208<sup>\(1\)</sup>](#), [238<sup>\(2\)</sup>](#), &[254<sup>\(3\)</sup>](#) and [270<sup>\(4\)</sup>](#) on the last page of this document and communicate them to the student.

**IB EXAM:** IB Math SL/HL Exam Placement has no time limit.

If you have taken	And you earned ...	You can be placed into ( ) or below.
<b>IB Math SL Exam</b>	7 on IB SL exam	<ul style="list-style-type: none"> <li>– Math&amp;151,</li> <li>– Math&amp; 148**</li> </ul>
	5,6 on IB SL exam	<ul style="list-style-type: none"> <li>– Math142</li> <li>– Math&amp;148**</li> </ul>
<b>IB Math HL Exam</b>	7 on IB Math HL exam	<ul style="list-style-type: none"> <li>– Math&amp;153*</li> <li>– Math&amp; 148**</li> <li>– <a href="#">Math 208<sup>(1)</sup></a></li> <li>– <a href="#">Math 238<sup>(2)</sup></a></li> <li>– <a href="#">Math&amp; 254<sup>(3)</sup></a></li> <li>– <a href="#">Math 270<sup>(4)</sup></a></li> </ul>
	5,6 on IB Math HL exam	<ul style="list-style-type: none"> <li>– Math&amp;152*</li> <li>– Math&amp; 148**</li> </ul>

Please ensure to review the notes of \*, \*\*, [Math 208<sup>\(1\)</sup>](#), [238<sup>\(2\)</sup>](#), &[254<sup>\(3\)</sup>](#) and [270<sup>\(4\)</sup>](#) on the last page of this document and communicate them to the student.

**CLEP EXAM:** CLEP Exam placement has no time limit.

Exam Title	Scores	You can be placed into ( ) or below.
<b>COLLEGE ALGEBRA</b>	<b>50</b> (C-Level Score) or higher	<ul style="list-style-type: none"> <li>- Math 138</li> <li>- Math&amp; 141</li> <li>- Math&amp; 131</li> <li>- Math&amp; 132</li> </ul>
<b>COLLEGE MATHEMATICS</b>	<b>50</b> (C-Level Score) or higher	<ul style="list-style-type: none"> <li>- Math 138</li> <li>- Math&amp; 141</li> <li>- Math&amp; 131</li> <li>- Math&amp; 132</li> </ul>
<b>PRECALCULUS</b>	<b>61</b> (B-Level Score) or higher	<ul style="list-style-type: none"> <li>- Math&amp; 142</li> <li>- Math&amp; 148**</li> </ul>
	<b>50 -60</b> (C-Level Score)	<ul style="list-style-type: none"> <li>- Math 138</li> <li>- Math&amp; 141</li> <li>- Math&amp; 131</li> <li>- Math&amp; 132</li> </ul>
<b>CALCULUS</b>	<b>64</b> (B-Level Score) or higher	<ul style="list-style-type: none"> <li>- Math&amp;152*</li> <li>- Math&amp; 148**</li> </ul>
	<b>50 - 63</b> (C-Level Score)	<ul style="list-style-type: none"> <li>- Math&amp; 151</li> <li>- Math&amp; 148**</li> </ul>

\* Note: To transfer Math& 152 credits you may need to take Math& 151. Consult an advisor.

\*\* Note: To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.

(This note is meant to make students aware of University transfer requirements, since different institutions/programs have unique sequence and completion requirements.)

**NOTE**

\*: To transfer Math& 152, &153, 254, 208 or 238 credits you may need to take Math& 151 or &152, respectively. Consult an advisor.

\*\* : To transfer Math&148 credit you may need to take Math 138 first. Consult an advisor.  
(This note is meant to make students aware of University transfer requirements, since different institutions/programs have unique sequence and completion requirements.)

**Note for taking Math 208, 238, &254 and 270:**

Math 208<sup>(1)</sup>: Prerequisite is Math& 152 with C or better. However, taking Math 153 or Math 254 before Math 208 is recommended. Reversing the order may impact learning efficiency.

Math 238<sup>(2)</sup>: Prerequisite is Math& 152 with C or better. However, taking Math 153 and Math 208 before taking Math 238 is recommended. Reversing the order may impact learning efficiency.

Math& 254<sup>(3)</sup>: Prerequisite is Math& 152 with C or better. However, taking Math 153 before taking Math& 254 is recommended. Reversing the order may impact learning efficiency.

Math 270<sup>(4)</sup>: Prerequisite is Math& 152 with B- or better. However, taking Math 153 before taking Math 270 is recommended. Reversing the order may impact learning efficiency.

To Placement Service Staff,

Please ensure that you provide clear guidance to students regarding the following information:

- Placement into Math 153 does not guarantee the credit of Math&152.
- As some universities may require Math&152 credits to transfer Math 153 credits, it is recommended to consider taking Math&152 before Math&153.