Student: Alonso, Diana

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Diana,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover

by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they

transition to college-level expectations. You may want to discuss with me during LEAP the pos-

sibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works

session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that

time.

If you have any questions or concerns about mathematics at Hanover College, please feel

free to talk them over with me or Professor Wahl during LEAP, or contact the math department

by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Anthony, Adam

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Adam,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Banker, Cathryn

Placement: Will not be taking Calculus

May 16, 2013

Dear Cathryn,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Baracani-Thomas, Frank

Placement: Will not be taking Calculus

May 16, 2013

Dear Frank,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Barber, Courtney

Placement: Will not be taking Calculus

May 16, 2013

Dear Courtney,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Beck, Caroline

Placement: Will not be taking Calculus

May 16, 2013

Dear Caroline,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Benge, Jordan

Placement: Will not be taking Calculus

May 16, 2013

Dear Jordan,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Benson, Brian

Placement: Will not be taking Calculus

May 16, 2013

Dear Brian,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Billups, Vernon

Placement: Will not be taking Calculus

May 16, 2013

Dear Vernon,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Boggs, Daria

Placement: Will not be taking Calculus

May 16, 2013

Dear Daria,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Borders, Mattie

Placement: Will not be taking Calculus

May 16, 2013

Dear Mattie,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Bush, Austin

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Austin,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover

by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they transition to college-level expectations. You may want to discuss with me during LEAP the pos-

sibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works

session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that

time.

If you have any questions or concerns about mathematics at Hanover College, please feel

free to talk them over with me or Professor Wahl during LEAP, or contact the math department

by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Butler, Austin

Placement: Will not be taking Calculus

May 16, 2013

Dear Austin,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Carnes, Madison

Placement: See department if interested in taking Calculus

May 16, 2013

Dear Madison,

Thank you for taking the online math interest survey.

Based on your survey answers, we think you may need to take Calculus at Hanover. However, the department was not able to place you in a Calculus course. According to our records, you did not take the online placement exam. Because of this, we are not able to give you a Calculus placement. If you do want to take Calculus at Hanover, please talk to me at some point during LEAP.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Comer, Adam

Placement: Will not be taking Calculus

May 16, 2013

Dear Adam,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Conway, Madison

Placement: Will not be taking Calculus

May 16, 2013

Dear Madison,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Crowe, Riki

Placement: Will not be taking Calculus

May 16, 2013

Dear Riki,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Curtsinger, Mersadi's

Placement: Will not be taking Calculus

May 16, 2013

Dear Mersadi's,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Davis, James

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear James,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover

by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they

transition to college-level expectations. You may want to discuss with me during LEAP the pos-

sibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works

session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that

time.

If you have any questions or concerns about mathematics at Hanover College, please feel

free to talk them over with me or Professor Wahl during LEAP, or contact the math department

by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Davis, Kaitlyn

Placement: Will not be taking Calculus

May 16, 2013

Dear Kaitlyn,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Davis, Kaitlyn

Placement: MAT 121 Calculus I

May 16, 2013

Dear Kaitlyn,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9-10am.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Deckard, Riley

Placement: See department if interested in taking Calculus

May 16, 2013

Dear Riley,

Thank you for taking the online math interest survey and the online placement test.

Based on your survey answers, we think you may need to take Calculus at Hanover. However, the department was not able to place you in a Calculus course. Your score in the placement test was very low, under 10, indicating difficulties with the precalculus material needed for our Calculus sequences. Based on this, the department did not think you were ready to take Calculus. If you do want to take Calculus at Hanover, please talk to me at some point during LEAP.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Dooley, Raegan

Placement: Will not be taking Calculus

May 16, 2013

Dear Raegan,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Doster, Allison

Placement: Will not be taking Calculus

May 16, 2013

Dear Allison,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Drascic, Rosemary

Placement: Will not be taking Calculus

May 16, 2013

Dear Rosemary,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Duke, Rebecca

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Rebecca,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Ferise, Paige

Placement: Will not be taking Calculus

May 16, 2013

Dear Paige,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Ferrell, Brittany

Placement: Will not be taking Calculus

May 16, 2013

Dear Brittany,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Fryman-Sinkhorn, Hunter

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Hunter,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Gentil, Jace

Placement: Will not be taking Calculus

May 16, 2013

Dear Jace,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Goepfrich, Adam

Placement: Will not be taking Calculus

May 16, 2013

Dear Adam,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Gowan, Charles

Placement: Will not be taking Calculus

May 16, 2013

Dear Charles,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Green, Montana

Placement: Will not be taking Calculus

May 16, 2013

Dear Montana,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Hally, Jacob

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Jacob,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Harris, Celeste

Placement: MAT 121 Calculus I

May 16, 2013

Dear Celeste,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9-10am.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Hart, Shelby

Placement: Will not be taking Calculus

May 16, 2013

Dear Shelby,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Hawks, Kylie

Placement: Will not be taking Calculus

May 16, 2013

Dear Kylie,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Hewitt, Olivia

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Olivia,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Hillenberg, Erin

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Erin,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they transition to college-level expectations. You may want to discuss with me during LEAP the possibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that time.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Isaacs, Samantha

Placement: Will not be taking Calculus

May 16, 2013

Dear Samantha,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Kippenbrock, Derek

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Derek,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Lamb, Jessie

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Jessie,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Lennartz, Paige

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Paige,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Lile, Taylor

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Taylor,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Martin, Clayton

Placement: Will not be taking Calculus

May 16, 2013

Dear Clayton,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: McCleery, Dalton

Placement: Will not be taking Calculus

May 16, 2013

Dear Dalton,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: McCurdy, Molly

Placement: Will not be taking Calculus

May 16, 2013

Dear Molly,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: McKee, Jackson

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Jackson,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Monce, Callie

Placement: Will not be taking Calculus

May 16, 2013

Dear Callie,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Muchmore, Corey

Placement: Will not be taking Calculus

May 16, 2013

Dear Corey,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Mullins, Taylor

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Taylor,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they transition to college-level expectations. You may want to discuss with me during LEAP the possibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that time.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Murphy, Molly

Placement: Will not be taking Calculus

May 16, 2013

Dear Molly,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Newkirk, Zachary

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Zachary,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: O'Risky, Eric

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Eric,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Olney, Alisha

Placement: MAT 121 Calculus I

May 16, 2013

Dear Alisha,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9-10am.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Orozco, Marian

Placement: MAT 121 Calculus I

May 16, 2013

Dear Marian,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9-10am.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Plinke, Mallory

Placement: Will not be taking Calculus

May 16, 2013

Dear Mallory,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Pool, Brennan

Placement: Will not be taking Calculus

May 16, 2013

Dear Brennan,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Ranard, Gunnar

Placement: Will not be taking Calculus

May 16, 2013

Dear Gunnar,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Rector, Molly

Placement: Will not be taking Calculus

May 16, 2013

Dear Molly,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Reinhart, Miranda

Placement: Will not be taking Calculus

May 16, 2013

Dear Miranda,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Roell, Ethan

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Ethan,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they transition to college-level expectations. You may want to discuss with me during LEAP the possibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that time.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Ruiz-Fierro, Victor

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Victor,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Sanders, Neneh

Placement: Will not be taking Calculus

May 16, 2013

Dear Neneh,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Schoborg, Cassandra

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Cassandra,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Simpson, Elaine

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Elaine,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Smith, Alesha

Placement: Will not be taking Calculus

May 16, 2013

Dear Alesha,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Stevens, Lowell

Placement: Will not be taking Calculus

May 16, 2013

Dear Lowell,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Stoops, Tess

Placement: Will not be taking Calculus

May 16, 2013

Dear Tess,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Stubbs-Lee, Quintin

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Quintin,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they transition to college-level expectations. You may want to discuss with me during LEAP the pos-

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that time.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

sibility of delaying Calculus for a year.

Student: Tierney, Courtney

Placement: MAT 121 Calculus I or higher

May 16, 2013

Dear Courtney,

Thank you for taking the online math interest survey.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I or higher.

You may be earning AP/Transfer credit for MAT 121. In any case, if you are planning to continue with MAT 122 Calculus II, you should consider bypassing MAT 121 and starting with MAT 122 this Fall. If you are interested, please discuss this option with me during LEAP.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9–10am.

If you decide to start with Calculus II, and have an interest in possibly continuing with Calculus III in the Winter, make sure to avoid taking a Great Works session at MWRF 1–2pm.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Tilley, Hannah

Placement: Will not be taking Calculus

May 16, 2013

Dear Hannah,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Tranter, Casey

Placement: MAT 121 Calculus I

May 16, 2013

Dear Casey,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover by taking MAT 121 Calculus I.

If you decide to take Calculus I, and have an interest in possibly continuing with Calculus II in the Winter, make sure to avoid taking a Great Works session at MTWF 9-10am.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Tumlin, Rebecca

Placement: Will not be taking Calculus

May 16, 2013

Dear Rebecca,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Vidal, Jonathan

Placement: Will not be taking Calculus

May 16, 2013

Dear Jonathan,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Vincent, Jared

Placement: Will not be taking Calculus

May 16, 2013

Dear Jared,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course.

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Wheeler, Benjamin

Placement: Will not be taking Calculus

May 16, 2013

Dear Benjamin,

Thank you for taking the online math interest survey.

Based on your answers, you will not need to take a math course in your first semester at Hanover. You may be earning AP/Transfer credit for MAT 121, which will also satisfy your AFR requirement. Depending on your interests, you may need/choose to take Applied Statistics in the future, or you may satisfy the AFR requirement via another course (if needed).

If you have any questions or concerns about mathematics at Hanover College, please feel free to talk them over with me or Professor Wahl during LEAP, or contact the math department by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics

Student: Witt, Haley

Placement: MAT 111 Calculus with Review I

May 16, 2013

Dear Haley,

Thank you for taking the online math interest survey and the online placement test.

Based on your answers, the Math department recommends you begin calculus at Hanover

by taking MAT 111 Calculus with Review I.

Students who are not particularly strong in Math may find Calculus too challenging as they

transition to college-level expectations. You may want to discuss with me during LEAP the pos-

sibility of delaying Calculus for a year.

If you do decide to take Calculus with Review I, make sure to avoid taking a Great Works

session at TR 8-10am, since the continuation of Calculus with Review in the Winter is at that

time.

If you have any questions or concerns about mathematics at Hanover College, please feel

free to talk them over with me or Professor Wahl during LEAP, or contact the math department

by email at mathplacement@hanover.edu

Best regards,

Charilaos Skiadas

Department of Mathematics