for st in students

ID: $st.id_num$

Student: st.last, st.first

Placement: st.placement.name

May 16, 2013

Dear st.first,

Thank you for taking the online math interest surveyif $st.took_t est()$ and the online placement testend if.

if st.placement.code=="notcalc" if not(st.survey $_result ==$

3) Basedonyouranswers, youwillnotneed to take a math course in your firsts if not (st.placement.code == "dept") Based on your answers, the Math department recommends you begin calculus at Hanover by taking st.placement

if st.placement.code == "Mat 121c" 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. endif if st.placement.code == "Mat 111" 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. endif endif

if st.placement.code == "dept" 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. if $\operatorname{not}(\operatorname{st.took}_t \operatorname{est}()) \operatorname{Accordingtoour records}, \operatorname{youdidnot}$ indicating difficulties with the precalculus material needed for our Calculus sequences. endif if $\operatorname{st.placement}_s \operatorname{core} >=$

 $10 and not (st. has_p recalc()) and not (st. has_calc()) You indicated on your survey and the state of the$

if (st.placement.code == "Mat 121" or st.placement.code == "Mat 121c") 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. endif

if st.placement.code == "Mat 121c" 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. endif

if st.placement.code == "Mat 111" 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. endif

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 Hanover College endfor