Student: $\qquad$
Net ID: $\qquad$ Advisor:
Date:
$\qquad$
CORE:

| MATH 21 | MATH $22{ }_{4}$ | MATH 121 | $\begin{aligned} & \text { MATH } 122 \\ & \text { or } 124 \end{aligned}$ | $\text { CS } 21$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Calculus I | Calculus II | Calculus III | Linear Algebra | Computer Programmi |  |
| STAT 201 | $\begin{aligned} & \text { STAT 141, } \\ & 143 \text { or } 2113 \end{aligned}$ | STAT 151 or $251 \quad 3$ | STAT 221 | STAT 241 or $261 \quad 3$ | $\begin{gathered} \text { *STAT } 281 \\ \text { or } 293 \quad 3 \end{gathered}$ |
| Statistical Analysis Via Computer | Statistical Methods or Statistics for Engrs | Applied Probability or Probability Theory | Statistical Methods II | Statistical Inference or Statistical Theory | Statistics Practicum Honors Thesis |

## CREDITS

An additional 6 credits in STAT (must have a total of 24 STAT credits including core courses); at least 3 additional credits in MATH, STAT or CS numbered 100 or above (must have a total of 45 credits of MATH, STAT or CS including applicable core courses); a total of 18 credit hours of MATH, STAT, or CS must be numbered 200 or above (core courses can be used to fulfill this requirement); no more than 12 credit hours can be CS.


9 credits (minimum)

MATH requirements: Students may earn a double major in mathematics and statistics by meeting the requirements of the statistics major and earning an additional fifteen credits in mathematics including MATH 052 and two of MATH 230, 237, 241, and 251 (may not overlap with statistics major requirements):

| MATH 052 | MATH <br> $230 / 237 / 241 / 251$ | MATH <br> $230 / 237 / 241 / 251$ |
| :---: | :--- | :--- |
| MATH XXX | MATH XXX | $\mathbf{1 5}$ credits (min) |

ALLIED $\quad 24$ credit hours from Allied Fields (including at least one laboratory experience in science or engineering); at least 6 credits numbered 100 or above; at least $\mathbf{6}$ credits in fields $\mathbf{1 - 5}$.
FIELDS: Absolutely no courses from the 'major courses' above can be used to fulfill an allied field requirement.
There is no overlapping.

| 1. Physical Sciences | 4. Engineering | 7. Business Administration | 10. Environmental Sciences/Studies |  |
| :--- | :--- | :--- | :--- | :--- |
| 2. Biological Sciences | 5. Computer Sci. (110 or higher) | 8. Psychology | 11. Natural Resources |  |
| 3. Medical Sciences | 6. Agricultural Sciences | 9. Economics |  | CREDITS |

3. Medical Sciences

4. Economics


HSS: English 001, Speech 011 plus 18 credit hours of HSS from categories I, II \& III (for a total of $\mathbf{2 4}$ credit hours). At least 6 credit hours must be taken in at least 2 different categories.
Category I: Arabic, Chinese, Classics, English, French, German, Greek, Hebrew, Italian, Japanese, Latin, Linguistics, Portuguese, Russian, Spanish, World Literature
Category II: Art History, Dance, Film \& Television Studies, Music, Philosophy, Religion, Speech, Studio Art, Theatre Category III: Anthropology, Communication Sciences \& Disorders, Critical Race \& Ethnic Studies, Economics, Gender, Sexuality, and Women's Studies, Geography, Global and Regional Studies, History, Holocaust Studies, Human Development \& Family Studies, Political Science, Psychology, Sociology, Vermont Studies

| Category I: Language <br> $\&$ <br> Literature |
| :---: |




| Category III: Social |
| :---: |
| Sciences |

Category II: Fine Arts, Philosophy \& Religion

Category III: Social Sciences

$\square$
$\square$

Total credits required for graduation is $\mathbf{1 2 0}$. Students must also satisfy the University Diversity Requirement ( $\mathbf{3}$ credits from category D1 and 3 credits from either category D1 or D2) and the University's Sustainability requirement. This document is an advising tool and should be used with both the student's individual degree audit on the myUVM portal as well as the

