



MEMO

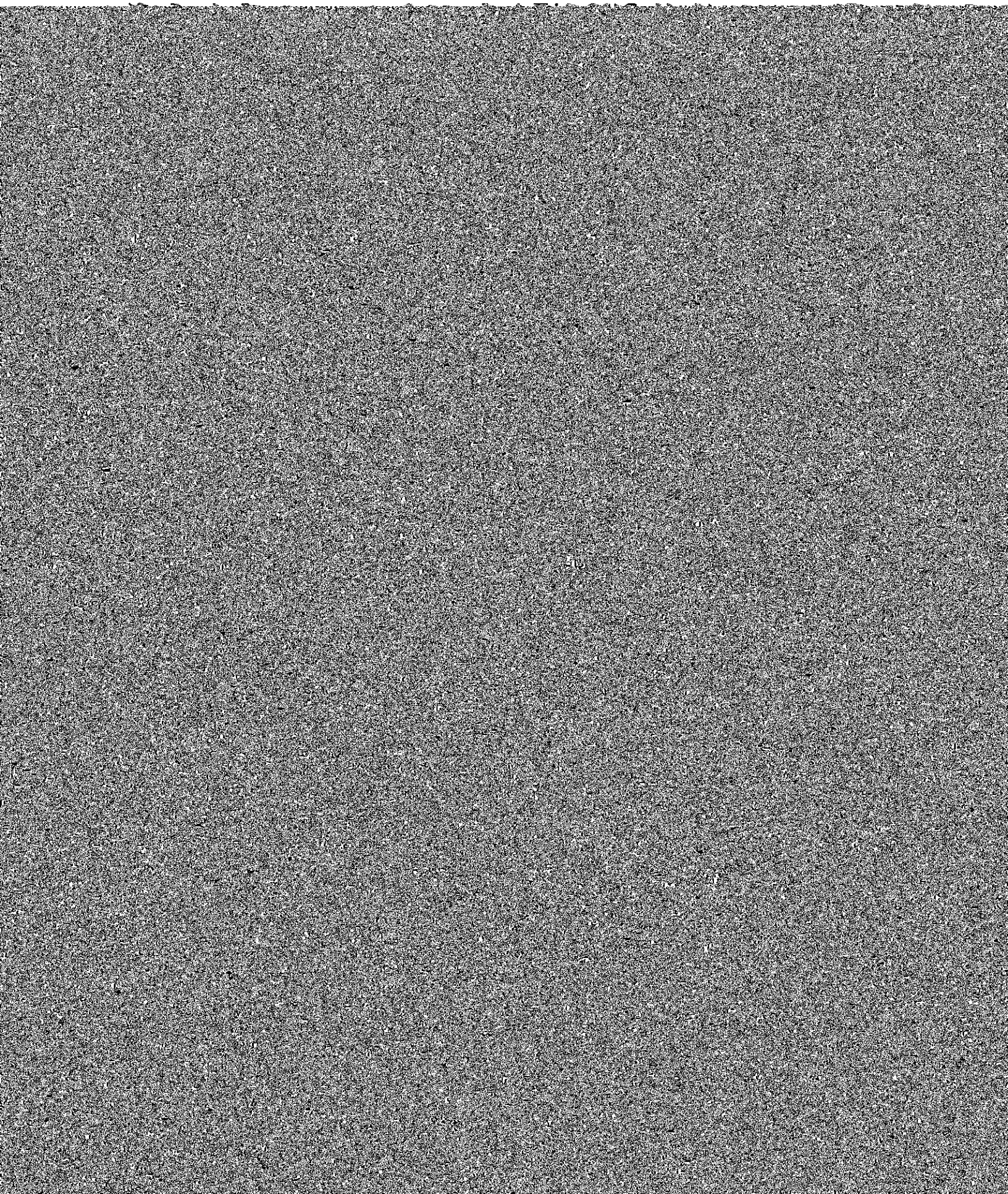


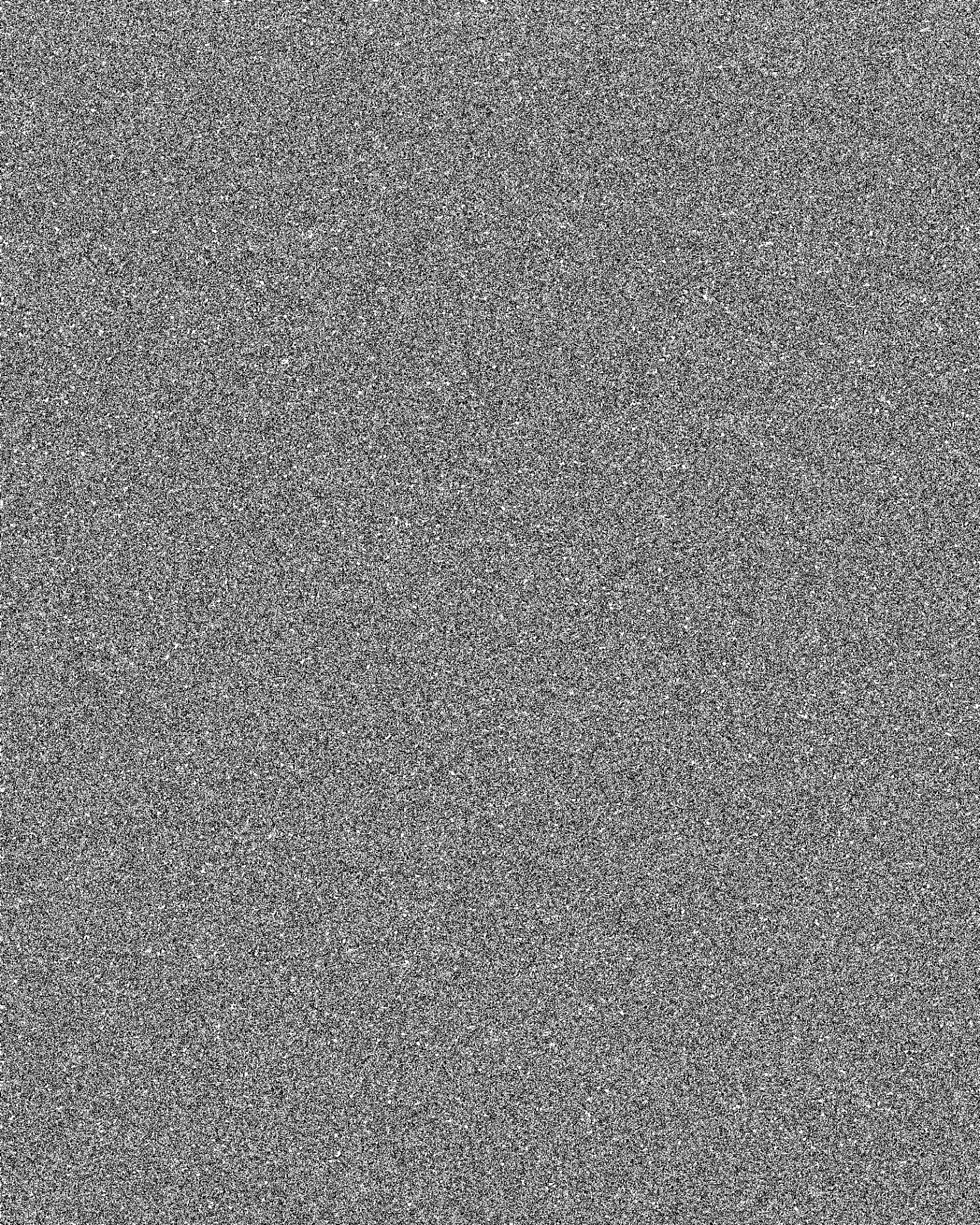
MEMO

MEMO

ATTACHMENT

PROGRAM MODIFICATION FORM





Requirement Title

Area A: Essential Skills (Credit: 9 hours)

Areas A through F and the upper level requirements and electives. Each of the areas should be a separate requirement.

Requirement Narrative

Information such as 'Take 4 courses from the following list' or 'any 3000- or 4000-level courses' or 'Students must obtain a 'C' or better in the following courses,' etc.

Course List

Courses acceptable for this requirement.

Perspectives Elective 4 credits

Requirement Note

Additional comments such as 'Courses need to be taken in sequence'; 'Some courses may need approval from the Chair,' etc.

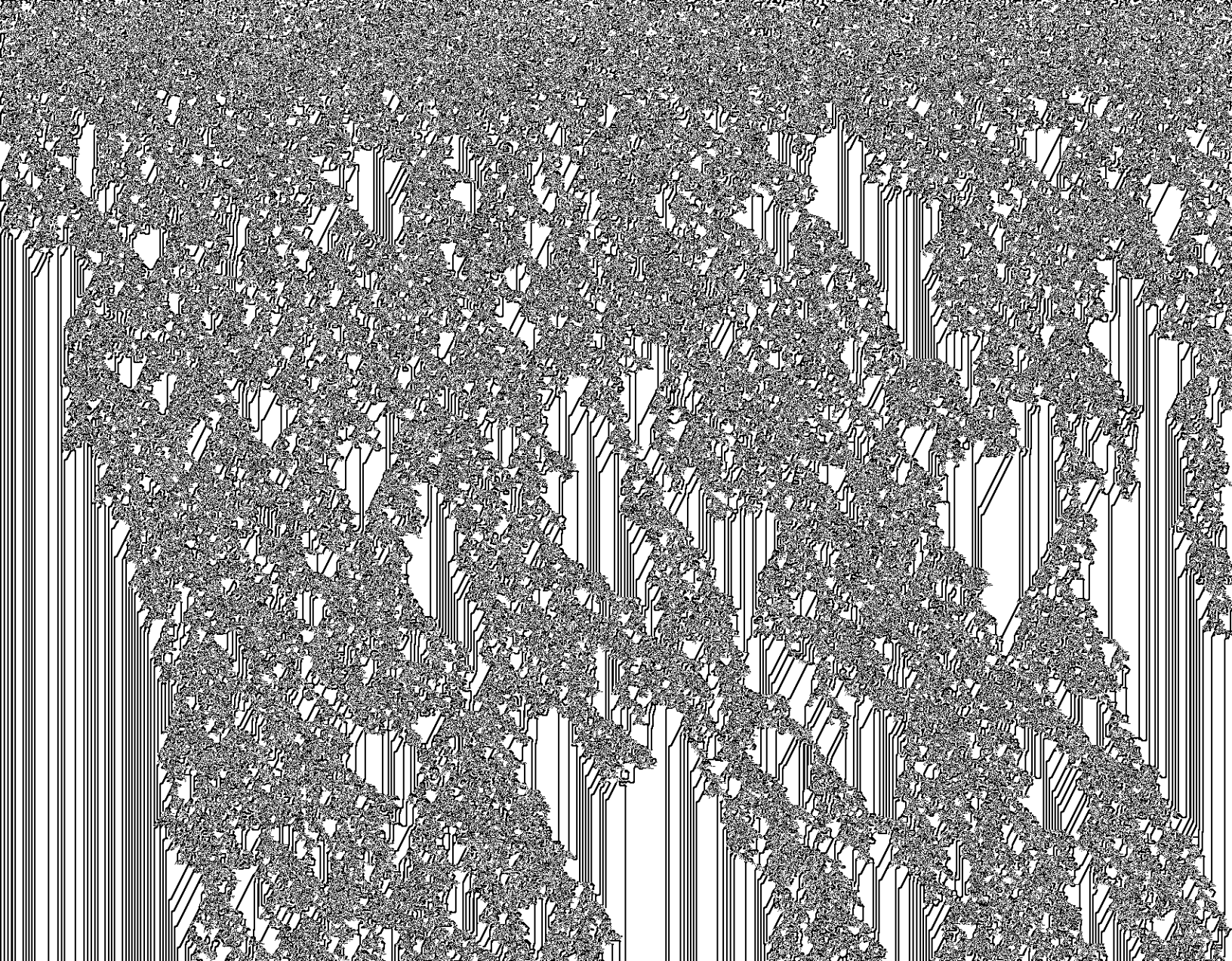
Requirement Title

Area C: Humanities/Fine Arts (Credit: 6 hours)

Areas A through F and the upper level requirements and electives. Each of the areas should be a separate requirement.

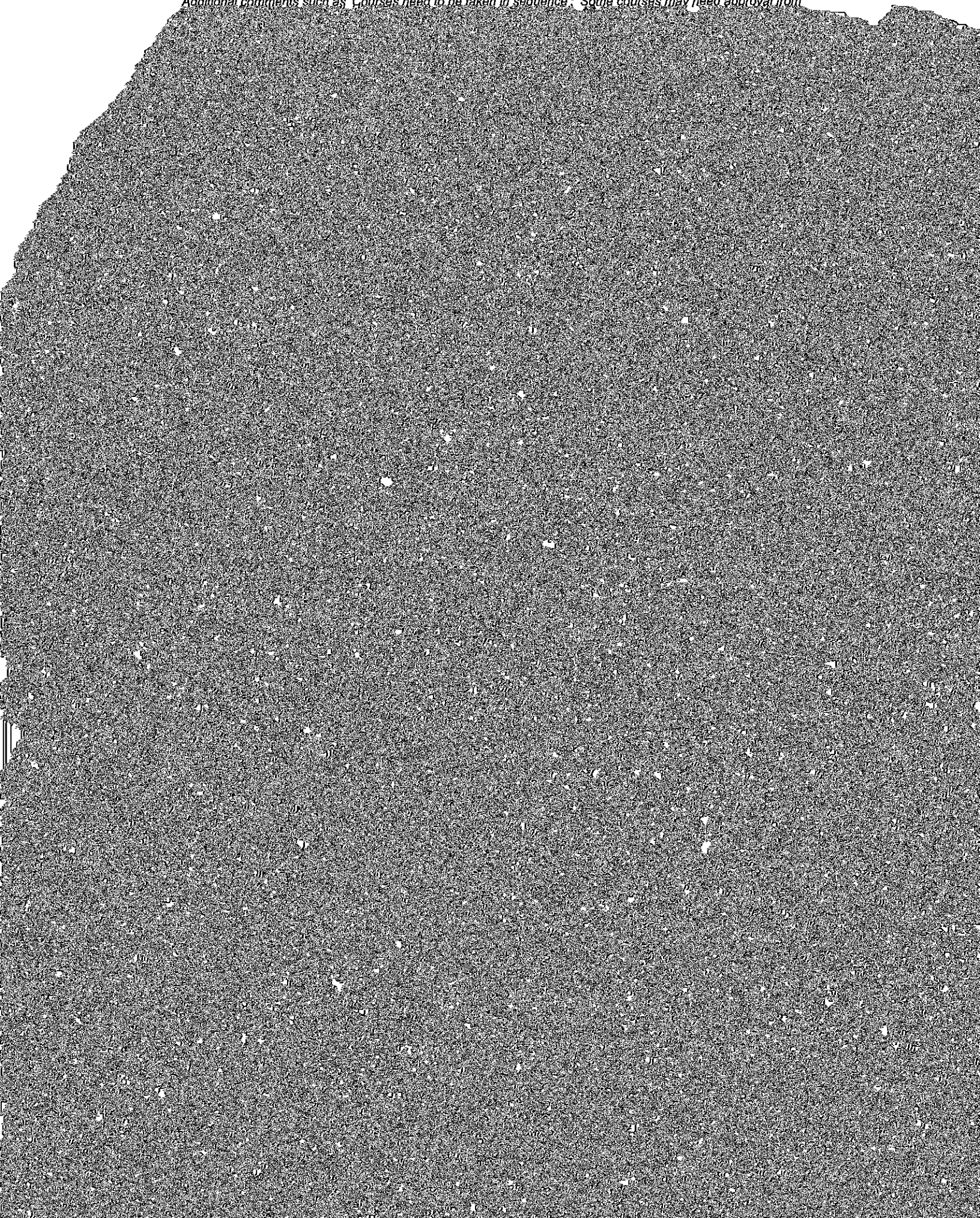
Requirement Narrative

Information such as 'Take 4 courses from the following list' or 'any 3000- or 4000-level courses' or 'Students must obtain a 'C' or better, in the following courses,' etc.



Lab Science Elective D-12C 2011K 2012K or CUEM 12-11K 1210K are recommended. A

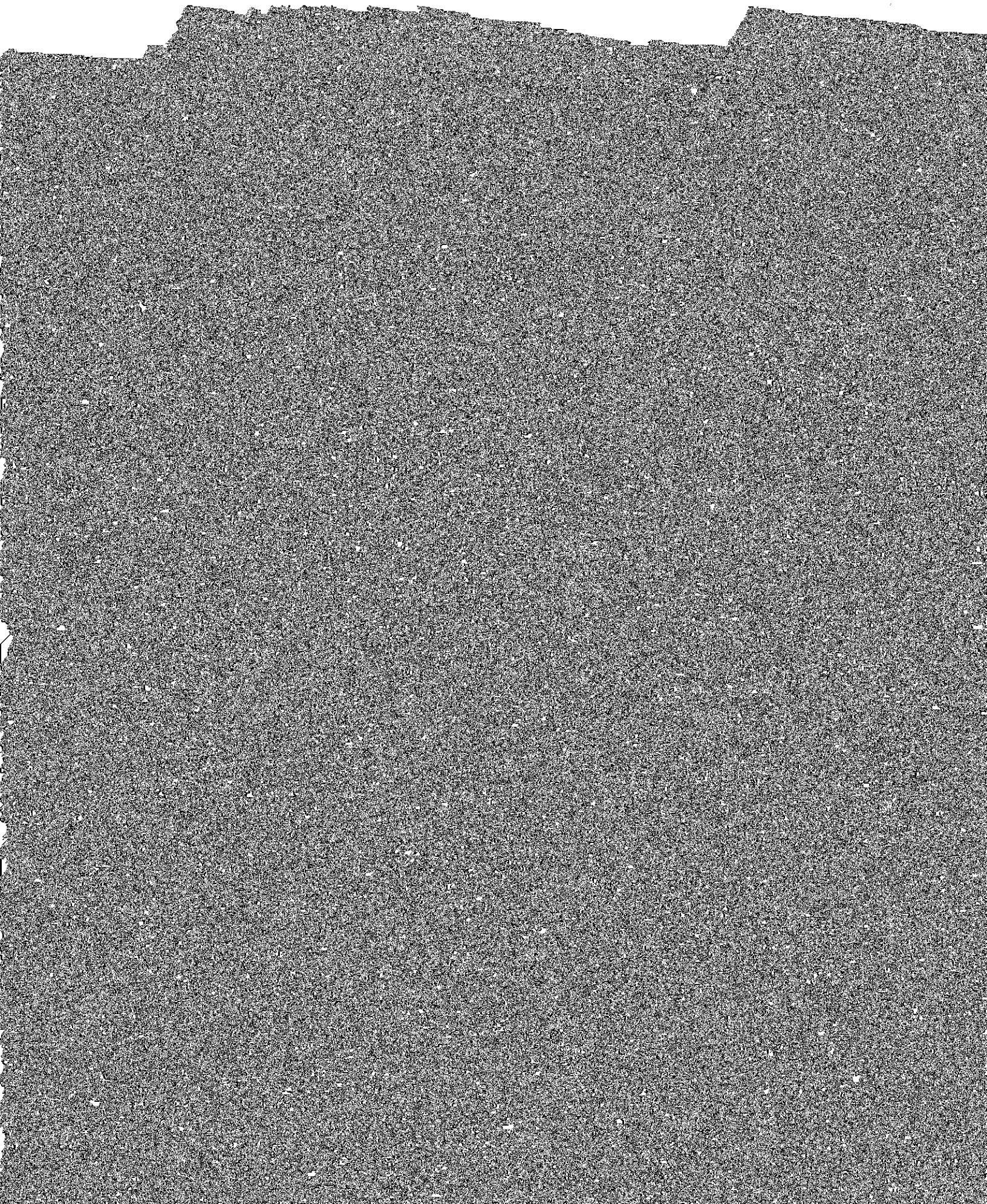
Additional comments such as 'Courses need to be taken in sequence'; 'Some courses may need approval from





Courses acceptable for this requirement.

Course List



Requirement Note

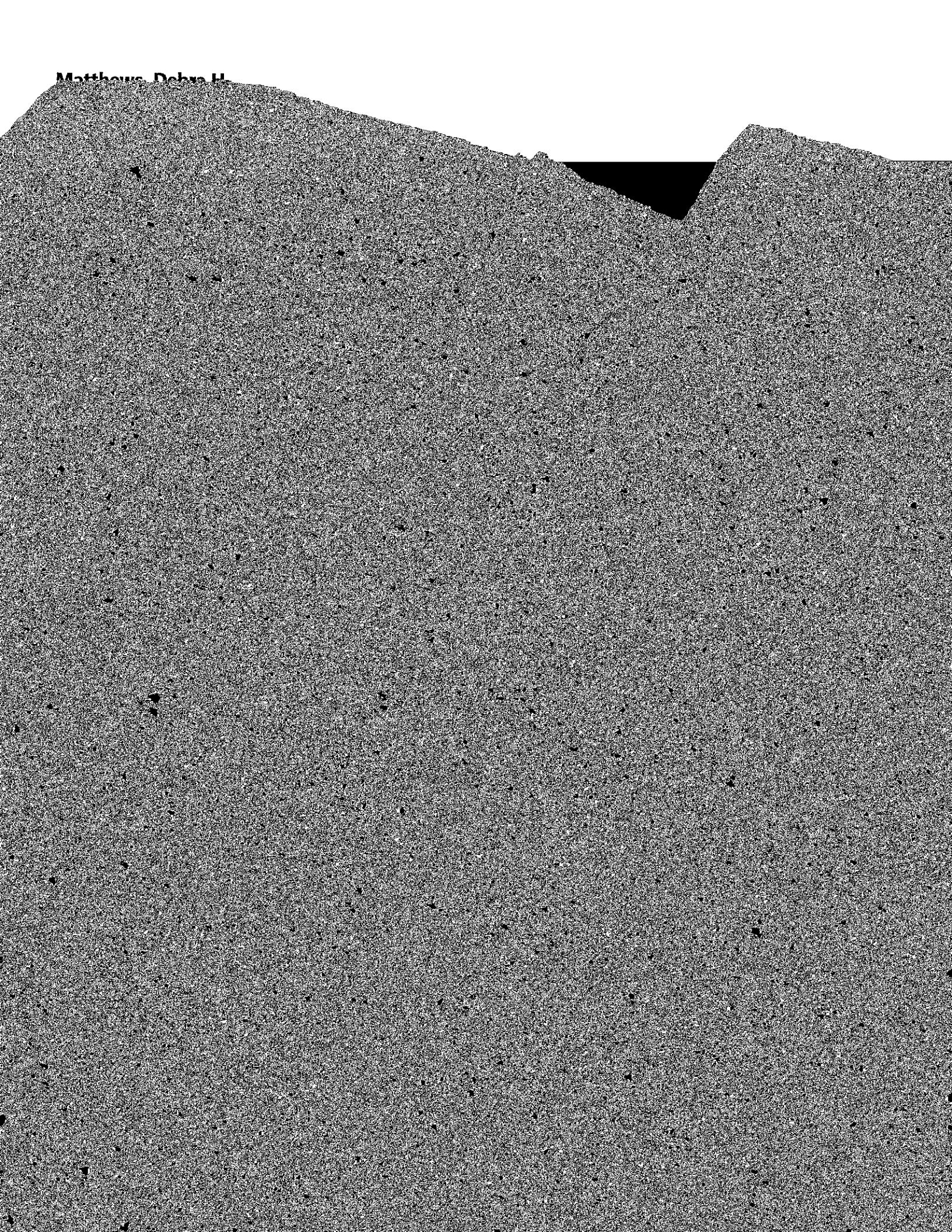
Additional comments such as 'Courses need to be taken in sequence'; 'Some courses may need approval from the Chair,' etc.

Requirement Note

Additional comments such as 'Courses need to be taken in sequence'; 'Some courses may need approval from the Chair,' etc.

Matthews, Debra H.

From: Cantwell, Kevin T.
Sent: Thursday, February 6, 2020 5:00 PM
To: Matthews, Debra H.; Clayton, Loretta; Cantwell, Kevin T.
Subject: for notification to AAC
Attachments: Credit Level Descriptions 7000 - 8000 4.0.docx



7000/8000 Level Credit Level Descriptions

Approved 2/14/2020 by Graduate Studies Council

7000 level courses require the following conditions for