December 15, 2010

MEMORANDUM

TO: Dr. R. Bowen Loftin
   President

SUBJECT: Recommendation from the Council of Built Environment: Proposed Army ROTC Initiative ~ Military Sciences Building

Due to December scheduling conflicts, the Council of Built Environment electronically reviewed the attached documents from the Facilities Utilization Review Sub-Council. The proposal from Army ROTC was to decommission classroom 319 in the Military Sciences Building to allow the establishment of a “Battle Lab”. The intent of this Battle Lab is to provide the simulation and gaming associated with battlefield situations which would allow training to improve decision making.

The Facilities Utilization Review Sub-Council evaluated the request for exclusive use of Military Sciences Building Rm.319 for the Battle Lab. The sub-council consulted with the College of Liberal Arts, the CIS-Media Office, the Registrar’s Office and the Office of Facilities Coordination. The current classroom space is not serving the needs of Liberal Arts nor the Military Science Department, as both entities experience a great deal of disruption to their operations. As a result, the sub-council approved 1) current classes being relocated to appropriately equipped classrooms elsewhere on campus starting in the Spring Semester 2011 and 2) Room 319 being decommissioned as a classroom and made available to the Army ROTC for use as a Battle Laboratory. The cost for the conversion of space will be funded by the Department of Defense grant. Therefore the Facilities Utilization Review Sub-Council recommended the project to the CBE.

The CBE approved the exclusive use of Rm. 319 Military Sciences Building for the Army ROTC “Battle Lab” and recommends approval by the President.

Karan L. Watson
Interim Provost and Executive Vice President for Academic Affairs
Co-Chair, Council of Built Environment

Thomas H. Taylor
Interim Vice President for Administration
Co-Chair, Council of Built Environment

Recommendation Approved: [Signature]

R. Bowen Loftin
President

Date: 12/17/10

Enclosure

cc: Members, Council of Built Environment

Rudder Tower, 8th Floor
1179 TAMU
College Station, TX 77843-1179
Tel. 979.862.1065 Fax. 979.862.7778
www.tamu.edu
MEMORANDUM

To: Dr. Karan Watson
   Chair, Council for the Built Environment

   Mr. Tom Taylor
   Chair, Council for the Built Environment

Subject: Proposed Army ROTC Initiative: Military Sciences Building

RECOMMENDATION

The Council for the Built Environment’s (CBE) Facilities Utilization Review sub-committee (FURsc) recommends that the CBE approve the request of the Army ROTC to decommission the classroom, 319 in the Military Sciences Building to allow the establishment of a “Battle Lab”.

SCOPE

The FURsc met this morning to consider the request by the Army ROTC to convert the current classroom 319 in the Military Sciences Building to a “Battle Lab” which would provide the simulation and gaming associated with battlefield situations which would allow training to improve decision making. As indicated in their proposal:

“The intent of this Battle Lab is to continue the integration of live, virtual and constructive training concepts into the overall officer development for all of the military colleges. This will be done through the integration of Army simulations (Virtual Battle Simulator and Follow Me) into pre-existing training modules to help facilitate experiential learning and intuitive decision-making. These computer-based exercises will reinforce the training objective (outcome) while allowing for “right” and “wrong” paths that can be chosen by the Cadet.”

The cost for the conversion of this space, intended to meet the proposed uses as a Battle Lab as been estimated by the Facilities Services Department to be $3,891. The original intent is to provide funding for this conversion through a DOD grant.

ANALYSIS

Current Use and Condition

Room 319 in the Military Sciences Building (#0456) is currently a well used classroom. The 648 square foot room supports 28 student stations and was utilized for regularly scheduled classes for 29 and 36 hours per week in the Fall 2009 and 2010 respectively. The Registrar records indicate that ten course sections from the College of Liberal Arts’ Department of European and Classical Language are the sole users of this classroom.
Field inspection of the space indicates that while it is well equipped with teaching media and the furnishings are in good condition, the back wall of the room consists of a temporary canvass material, separating an office function in the adjacent room 318, which is currently utilized as an administrative office, housing four Human Resource Assistants and the ROTC Battalion Human Resource Officer. It includes the storage of permanent student files, which by federal requirement are kept in hardcopy form for a number of years. The space was assigned to the Army ROTC by President Gates.

Reports from instructors, students and office personnel indicate that the office and classroom functions are sometimes incompatible, due to the noise produced by each. The movies and music used to support the classroom functions interrupt the office activities and the talking and other office-generated noise tend to disrupt the classes and test given in the classroom. The proposed Battle Lab will utilize individual workstations with headphones for cadet use to reduce the noise disruption of the office operations and should lessen the interruptions in the lab from the adjacent office functions.

A floor plan and panoramic photo of the classroom is attached for reference and illustration of these points.

Recommendation

In consultation with the College of Liberal Arts, the CIS-Media Office, the Registrar and the Office of Facilities Coordination in order to address the needs of the students in class and the requirements of the Army ROTC it is recommended by the Facilities Utilization Review Sub-council that the CBE approve the following actions:

1. The current classes will be relocated to appropriately equipped classrooms elsewhere on campus starting in the Spring Semester 2011 and
2. Room 319 will be decommissioned as a classroom and made available to the Army ROTC for use as a Battle Laboratory.

The College of Liberal Arts concurs with this recommendation to relocate their classes offered by their Department of European and Classical Languages.

If approved the CIS-Media operation would remove and relocate the instructional media (computer, projector, etc) from room 319.

Future Classroom Considerations

The CBE will also be discussing other space assignments and related space shifts keyed by the completion of a set of new buildings and other projects currently in planning stages. The future options for optimal relocation of these classes will be greatly enhanced by the fact there are a number of new classrooms which will be placed on-line over the next few months and years. There will be new classrooms in the Agriculture Headquarters Building, the Engineering Technology and Economic Development (ETED) Building, the renovation of the YMCA and others.
As keyed by the Army ROTC request and by others which are likely to follow, it is recommended that the CBE initiate a **Classroom Management study**. This study would address the classroom needs of the campus which could potentially provide for the realignment of the priority and use of rooms to optimize such use facets as proximity to the Departments teaching the courses, optimize the use of the technology/media available in the classrooms, advocate the removal of poorly used/designed rooms (potentially commissioning other better designed and located rooms), and consider the general improvement of these primary instruction spaces in support of the efficient and effective use for and by our faculty and students.

Facilities Services
The changes needed to support the Battle Lab use will be minimal; to include the installation additional electrical circuits installed to support the lab workstations. These and other specific requirements will be coordinated by the Army ROTC.

Project Funding
Funding for the project will be provided by a grant from the Department of Defense.

Logistic Services
All university rules related to the procurement of services or other materials related to the proposed uses of this facility will be adhered to.

We are pleased to offer this recommendation and welcome further inquiries related to this analysis.

Sincerely,

James Massey
Chairman, CBE-Facilities Utilization Review sub-committee
Director
Office of Facilities Coordination

Attachments
CC: CBE-FURsc members
MEMORANDUM FOR President, Texas A&M University, College Station, Texas 77844

SUBJECT: Justification for exclusive use of Third Floor, Military Science Building

1. The purpose of this document is to request and grant exclusive use of the third floor classrooms in the Military Science Building #458.

2. United States Army Cadet Command has designated the Texas A&M Army ROTC Department as the pilot program for the establishment of a "Battle Lab" to incorporate simulation and gaming into military instruction focused on decision making.

3. The intent of this Battle Lab is to continue the integration of live, virtual and constructive training concepts into the overall officer development for all of the military colleges. This will be done through the integration of Army simulations (Virtual Battle Simulator and Follow Me) into pre-existing training modules to help facilitate experiential learning and intuitive decision-making. These computer-based exercises will reinforce the training objective (outcome) while allowing for "right" and "wrong" paths that can be chosen by the Cadet.

4. There are five classrooms located on the third floor of the Military Science Building. Two of these classrooms are designated as exclusive use of Army ROTC (315 and 318, see enclosure 1). Three classrooms are designated as joint use (316, 317, and 319).

   a. Classroom 315 is currently utilized as the Army ROTC conference room, MS IV classroom, Rudder's Rangers and Warrior Training Battalion meeting room. Average utilization is approximately 8-10 hours per day.

   b. Classroom 318 is currently utilized as an administrative office, housing four Human Resource Assistants and the Battalion Human Resource Officer. This includes the storage of student files on a permanent basis. Average utilization is approximately 10-12 hours per day.

   c. Classroom 316 and 317 are utilized as the classroom for the MS I (Freshman) and III (Junior) classes. Average utilization is approximately 5 hours per day. We currently conduct MS II (Sophomore) classes outside of the Military Science Building. Beginning with the Spring 2011 semester one of the desired outcomes of gaining exclusive use of the 3rd floor would be colocating all classes and sections in the Military Science Building, including the MSII classes. Army ROTC would then increase overall usage rates of all rooms to approximately 8-10 hours per day, Monday through Thursday.

   d. Classroom 319 is the proposed location for the Battle Lab (computer simulations). The Battle Lab will house approximately 14-16 government owned desktop computers and associated office furniture. I am requesting that this room be classified as either a 210A or 210B teaching laboratory. Utilizing this classroom as a Battle Lab will preclude its use as a normal classroom due to space, equipment security and the proprietary software concerns. Estimated average initial utilization will be 6-8 hours per day.
ATCC-AAT-XAM  
SUBJECT: Justification for exclusive use of Third Floor, Military Science Building

5. As our program continues to grow to meet commissioning and training requirements, so will the need for additional classroom space, office equipment, instructors, and simulation systems. By granting exclusive use of rooms 315-319, we will be able to facilitate that growth and enhance the training of our Corps of Cadets and the future officers and leaders of tomorrow (enclosure 2 outlines Spring 2011 usage not including future growth).

6. The point of contact for this memorandum is MAJ Gary Beaty at 979-845-2814 or gbeaty@corps.tamu.edu.

[Signature]

MICHAEL L. GIBLER  
COL, IN  
Professor of Military Science
- **APPLICATION FOR ESTABLISHMENT OF AN ARMY SENIOR RESERVE OFFICERS' TRAINING CORPS UNIT**
  
  **J U R E C: Application for the Establishment of an Army Senior Reserve Officers' Training Corps Unit**
  
  **THRU:** Commander, United States Army - Western ROTC Region, Ft. Lewis, WA 98433-5800
  
  Commander, United States Army ROTC Cadet Command, ATTN: ATCC-RR, Ft. Monroe, VA 23651-5244
  
  **TO:** HODA, ATTN: DAPF-MPO-O, WASH DC 20310-0300
  
  Commander, United States Total Army Personnel Agency, ATTN: TAPC-OPP-P,
  
  200 Stovall Street, ALEX, VA 22323-0416
  
  By direction of the governing authorities of Texas A&M University

  **1. OFFICERS**

<table>
<thead>
<tr>
<th>NO. OF ROOMS</th>
<th>SIZE</th>
<th>BUILDING IN WHICH LOCATED</th>
<th>EXCLUSIVE OR JOINT USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>12 ft. x 20 ft.</td>
<td>Military Science Building</td>
<td>Exclusive</td>
</tr>
<tr>
<td>3</td>
<td>12 ft. x 14 ft.</td>
<td>Military Science Building</td>
<td>Exclusive</td>
</tr>
<tr>
<td>6</td>
<td>10 ft. x 14 ft.</td>
<td>Military Science Building</td>
<td>Exclusive</td>
</tr>
<tr>
<td>7</td>
<td>10 ft. x 10 ft.</td>
<td>Military Science Building</td>
<td>Exclusive</td>
</tr>
</tbody>
</table>

  **NOTE:** Minimum of eight, seven of which contain a minimum floor area of 200 square feet each; one of which contains a minimum floor area of 300 square feet.

  **2. STORAGE ROOMS**

  a. **FOR STORAGE OF CLOTHING, SUPPLIES, SMALL ARTICLES OF EQUIPMENT, ETC.**

<table>
<thead>
<tr>
<th>NO. OF ROOMS</th>
<th>SIZE</th>
<th>BUILDING IN WHICH LOCATED</th>
<th>EXCLUSIVE OR JOINT USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60 ft. x 220 ft.</td>
<td>Clothing Warehouse</td>
<td>Joint</td>
</tr>
<tr>
<td>2</td>
<td>17 ft. x 42 ft.</td>
<td>Mil Sci Bldg Addition Basement</td>
<td>Exclusive</td>
</tr>
<tr>
<td>2</td>
<td>20 ft. x 42 ft.</td>
<td>Indoor Range Mil Sci Bldg</td>
<td>Joint</td>
</tr>
<tr>
<td>1</td>
<td>20 ft. x 20 ft.</td>
<td>Mil Sci Bldg Basement (Arms)</td>
<td>Exclusive</td>
</tr>
</tbody>
</table>

  b. **FOR STORAGE OF LARGE ITEMS OF EQUIPMENT, TRAINING AIDS, MOTOR VEHICLES, ETC. (Describe)**

  Parking Space for GSA vehicles

  **NOTE:** Storage rooms, particularly for clothing and small articles of equipment must be adequately lighted and ventilated and must be provided with storage, cabinets, and locked area racks. Windows must be securely barred and doors reinforced and fitted with cylinder locks. For small storage, a minimum floor area of 1000 square feet, and possessing two entrances is required.

  **3. CLASSROOMS**

<table>
<thead>
<tr>
<th>ROOM AND BUILDING</th>
<th>SEATING CAPACITY</th>
<th>EXCLUSIVE OR JOINT USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 classroom (lecture), Chemistry Bldg</td>
<td>330</td>
<td>Joint</td>
</tr>
</tbody>
</table>

  **NOTE:** Classrooms must be adequately lighted and ventilated and provided with standard equipment. If joint use is specified, rooms must be available for Army ROTC classes when scheduled. Minimum requirement: five classrooms, three of which have a normal capacity of thirty-five students and two which have a normal capacity of fifty students.

  **f** Specify whether for exclusive use of Army Department or joint use with Air or Naval Science, or other Departments.
4. ASSEMBLY HALL (Should be of adequate size for assembly of entire unit) (Normal unit size = 300)

a. SEATING CAPACITY
   - IS PROVIDED WITH PROJECTION EQUIPMENT
   - IS NOT PROVIDED WITH PROJECTION EQUIPMENT
   - 35MM
   - 16MM

b. ASSEMBLY HALL WILL BE AVAILABLE FOR ARMY ROTC CLASSES AS FOLLOWS:
   - 330

5. INDOOR DRILL AREA (Minimum requirement of 7000 square feet)

a. SIZE OF GYM OR OTHER INDOOR DRILL AREA
   - ft. x ft.
   - None

6. OUTDOOR DRILL AREA (Minimum requirement of 20,000 square yards)

a. SIZE OF OUTDOOR DRILL AREA
   - Duncan Field (200yds x 200yds)
   - O.R.Simpson Drill Field (125yds x 250yds)
   - 200 yds. x 200 yds

b. LOCATION WITH RESPECT TO OFFICES AND STOREROOMS
   - Joint use

7. INDOOR TARGET RANGE (Minimum requirement of five firing points)

a. NO. OF FIRING POINTS
   - 6

b. WILL BE UNDER JURISDICTION OF
   - Texas A&M University

8. SPECIFY HEALTH OR DISPENSARY FACILITIES AND PERSONNEL WHICH
   WILL BE AVAILABLE ANNUALLY FOR MILITARY TYPE PHYSICAL EXAMINATIONS OF ARMY ROTC STUDENTS
   - None

9. LIST ADDITIONAL FACILITIES, SUCH AS JANITORIAL SERVICE,
   CLERICAL SERVICE, AND ANY OTHERS
   - Offices and classrooms cleaned daily; one clerk

10. PLAN OF CAMPUS, SHOWING RELATIVE LOCATION OF FACILITIES TO BE PROVIDED FOR THE ARMY ROTC PROGRAM (Attach additional sheet)

DATA PERTAINING TO INSTITUTION

11. NAME OF INSTITUTION
    - Texas A&M University

12. COMPLETE MAILING ADDRESS AND ZIP CODE
    - Texas A&M University
    - College Station, TX 77843

13. IF ARMY ROTC TRAINING IS TO BE CONDUCTED AT ANY AUXILIARY OR SUB-CAMPUS, OR AT ANY LOCATION OTHER THAN THAT STATED ABOVE, EXPLAIN FULLY
    - N/A

14. TYPE OF INSTITUTION (Check appropriate box)
    - STATE COLLEGE (Land Grant)
    - STATE UNIVERSITY (Land Grant)
    - DENOMINATIONAL (Specify)
    - STATE (Other)
    - STATE UNIVERSITY (Non-Land Grant)
    - OTHER PUBLIC
    - MUNICIPAL
    - OTHER (Specify)

15. LIST AGENCIES WHICH ACCREDIT THE VARIOUS COURSES GIVEN BY INSTITUTION
    - Regional Southern Association of Colleges and Schools
    - Professional National Achevining Board, Planning Accreditation Board, American Society of Landscape Architects,
    - American Council for Construction Education, American Psychological Association, American Veterinary Medical Assoc
    - Other Society of American Foresters, Society of Range Management, Commission on Accreditation for Dietetics
    - Education, Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology, Computing Sciences
    - Accreditation Board, American Assembly of Collegiate Schools of Business, Accrediting Council on Education in Journalism

16. OFFICIAL DESIGNATION OF GOVERNING BODY
    - Board of Regents

17. OFFICIAL DESIGNATION OF HEAD OF INSTITUTION
    - President
18. ANNUAL RATE (based on 2 semesters or 3 quarters) OF TUITION AND GENERAL FEES FOR BOTH RESIDENT AND NON-RESIDENT STUDENTS:
15 crdit hours/semester for 2 semesters: Resident $4,874.14 Non-resident - $11,948.14

19. THIS INSTITUTION ☒ DOES ☐ DOES NOT HAVE A COOPERATIVE ARRANGEMENT WHEREBY, AT THE END OF THE JUNIOR YEAR, STUDENTS INFER TO ANOTHER INSTITUTION AT WHICH AFTER AN ADDITIONAL TWO YEARS' WORK THEY RECEIVE A DEGREE (Indicate names of institutions with which this arrangement exists)

20. THIS INSTITUTION OPERATES ON A ☒ NORMAL ☐ ACCELERATED SCHEDULE

THE ACADEMIC YEAR CONSISTS OF ☒ TWO SEMESTERS ☐ THREE QUARTERS ☐ OTHER (SPECIFY)

 THERE ☒ IS ☐ IS NOT A SUMMER SESSION

THE TOTAL DURATION OF THE ACADEMIC YEAR EXCLUSIVE OF VACATION PERIODS AND EXAMINATIONS IS _____________ WEEKS

21. THIS INSTITUTION CONFFERS EARNED DEGREES AS FOLLOWS (Place an "x" in appropriate column)

- ARTS AND SCIENCES
- ENGINEERING
- BUSINESS ADMINISTRATION
- EDUCATION
- Agriculture
- Veterinary Medicine
- Architecture

22. SPECIFY THE TYPE OR TYPES OF SCREENING OR COLLEGE APTITUDE TESTS ADMINISTERED TO ALL ENTERING FRESHMEN

Top 10% from Texas high school admitted; all others take SAT or ACT

23. EXTENT TO WHICH ALL ENTERING MALE/FEMALE FRESHMEN ARE PHYSICALLY EXAMINED

Current vaccination record

24. THIS INSTITUTION PARTICIPATED IN THE FOLLOWING ☒ ARMY ☐ ARMY AIR FORCES ☐ NAVY ☐ OTHER (Specify)

TRAINING PROGRAMS DURING WORLD WAR II:

25. INDICATE THE STATUS TO BE ACCORDED THE ARMY ROTC UNIT WITHIN THE INSTITUTIONAL ORGANIZATION (School, department, etc.)

Department

26. IS IT CONTemplated that a band will be available for ROTC CEREMONIES (State whether institutional or ROTC)

☐ YES ☐ NO

ROTC

27. MALE/FEMALE ENROLLMENT (Include only full-time, regular, undergraduate, day students)

TOTAL ENROLLMENT 17,303/16,605

FRESHMAN ENROLLMENT 2936/3105

SOPHOMORE ENROLLMENT 3699/3660

JUNIOR ENROLLMENT 4749/4388

SENIOR ENROLLMENT 5919/5452

DATE 6-21-83

Typed name and title of applicant

Robert M. Gates, President

Signature

Prepare an original and five copies of both the application (DA Form 918), and the agreement for establishment of an Army ROTC unit (DA Form 918-A). Submit both forms in the original and four copies and keep one copy of each form for institution files.

COMMENTS (Continue on reverse if necessary)

PAGE 3, DA FORM 918, FEB 92
AMENDMENT TO APPLICATION AND AGREEMENT FOR ESTABLISHMENT OF ARMY RESERVE OFFICERS' TRAINING CORPS UNIT

For use of this form, see AR 146-1 and 146-3; the proponent agency is DESPER

<table>
<thead>
<tr>
<th>SUBJECT: Amendment to Agreement to establishment of Army Reserve Officers' Training Corps Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>THROUGH:</td>
</tr>
<tr>
<td>1. Commander, United States Army Western ROTC Region Ft. Lewis, WA 98433-9500</td>
</tr>
<tr>
<td>2. Commander, U.S. Army ROTC Cadet Command RATT/1, Ft. Monroe, VA 23651-5244</td>
</tr>
<tr>
<td>TO: MODA (DASD-MPO-D), Washington, D.C. 20310-5300</td>
</tr>
</tbody>
</table>

1. In the event of mobilization, the Secretary of the Army or designated representative may withdraw the ROTC unit without prior notification to the Institution.
2. In consideration of the establishment and maintenance of the Reserve Officers' Training Corps unit at Texas A&M University

pursuant to the application and agreement (DA Form 918) (DA Form 918A) (DA Form 3126), accepted and approved by Texas A&M University on 8-21-03, and by the Secretary of the Army on 8-21-03, it is hereby agreed between the parties to the within agreement that paragraph 3 of the mentioned application and agreement is amended as follows:

1. (Added) All students enrolled at Texas A&M University who are enrolled in Army ROTC at Texas A&M University will be members of the Texas A&M University Corps of Cadets.

3. It is further agreed that upon accomplishment, this amendment of paragraph becomes part of the original agreement.

FOR THE SCHOOL AND/OR SCHOOL SYSTEM

<table>
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<th>TYPED NAME AND TITLE</th>
<th>SIGNATURE</th>
<th>DATE</th>
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<tbody>
<tr>
<td>Robert M. Gates</td>
<td>Robert M. Gates</td>
<td>8-21-03</td>
</tr>
<tr>
<td>President, Texas A&amp;M University</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAME OF INSTITUTION</td>
<td>LOCATION</td>
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</tr>
<tr>
<td>Texas A&amp;M University</td>
<td>College Station, TX 77843-1227</td>
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FOR THE SECRETARY OF THE ARMY

<table>
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<tr>
<th>TYPED NAME AND TITLE</th>
<th>SIGNATURE</th>
<th>DATE</th>
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<tbody>
<tr>
<td>ALAN W. THRASHER</td>
<td>ALAN W. THRASHER</td>
<td>14 Oct 03</td>
</tr>
<tr>
<td>Commanding General, CPT CMY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DA FORM 918B, FEB 92
Edition of Sep 91 is Obsolete

TOTAL P. 05
Massey, James L

From: Freeman, Donald D  
Sent: Monday, October 25, 2010 1:38 PM  
To: Vick, Michael  
Cc: Gibler, Michael  
Subject: FW: Military Science Building  
Attachments: MILS Third Floor.PDF

FYSA

From: Andrew Armstrong [mailto:aarmstrong@oar.tamu.edu]  
Sent: Monday, October 25, 2010 1:36 PM  
To: Don Carter  
Cc: Stephenson, Michael T.; Freeman, Donald D  
Subject: Military Science Building

Mr. Carter,  
On September 7, 2010, the Department of the Army (Army ROTC here at Texas A&M) submitted a justification (see attached) to President Loftin for exclusive use of the 3rd floor in the Military Science building. Based on the justification, the department would begin using the floor this coming spring (2011) for internal training as directed by the Department of Defense. The impact would require the relocation of 10 course sections from the College of Liberal Arts, Department of European and Classical Languages.

Course sections impacted by the decommissioning of MILS 319:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course-Section CRN</th>
<th>Days</th>
<th>Time</th>
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<tbody>
<tr>
<td>ITAL</td>
<td>102-502</td>
<td>MWF</td>
<td>0910-1000</td>
</tr>
<tr>
<td>FREN</td>
<td>201-502</td>
<td>TR</td>
<td>0935-1050</td>
</tr>
<tr>
<td>ITAL</td>
<td>102-501</td>
<td>MWF</td>
<td>1020-1110</td>
</tr>
<tr>
<td>GERM</td>
<td>101-502</td>
<td>MWF</td>
<td>1130-1220</td>
</tr>
<tr>
<td>FREN</td>
<td>102-504</td>
<td>MWF</td>
<td>1240-1330</td>
</tr>
<tr>
<td>GERM/EURO</td>
<td>437-500</td>
<td>TR</td>
<td>1245-1400</td>
</tr>
<tr>
<td>EURO</td>
<td>437-500</td>
<td>TR</td>
<td>1245-1400</td>
</tr>
<tr>
<td>CHIN</td>
<td>202-501</td>
<td>MWF</td>
<td>1350-1440</td>
</tr>
<tr>
<td>FREN</td>
<td>201-501</td>
<td>TR</td>
<td>1420-1535</td>
</tr>
<tr>
<td>CHIN</td>
<td>301-500</td>
<td>MWF</td>
<td>1500-1550</td>
</tr>
</tbody>
</table>

Rooms available for these courses:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course-Section CRN</th>
<th>Days</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITAL</td>
<td>102-502</td>
<td>MWF</td>
<td>0910-1000  → ZACH 119A</td>
</tr>
<tr>
<td>FREN</td>
<td>201-502</td>
<td>TR</td>
<td>0935-1050  → ENPH 216</td>
</tr>
<tr>
<td>ITAL</td>
<td>102-501</td>
<td>MWF</td>
<td>1020-1110  → ZACH 119A</td>
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<tr>
<td>GERM</td>
<td>101-502</td>
<td>MWF</td>
<td>1130-1220  → BLOC 106</td>
</tr>
<tr>
<td>FREN</td>
<td>102-504</td>
<td>MWF</td>
<td>1240-1330  → HRBB 104</td>
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<tr>
<td>GERM/EURO</td>
<td>437-500</td>
<td>TR</td>
<td>1245-1400  → HRBB 204</td>
</tr>
<tr>
<td>EURO</td>
<td>437-500</td>
<td>TR</td>
<td>1245-1400  → HRBB 204</td>
</tr>
<tr>
<td>CHIN</td>
<td>202-501</td>
<td>MWF</td>
<td>1350-1440  → ENPH 216</td>
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<tr>
<td>FREN</td>
<td>201-501</td>
<td>TR</td>
<td>1420-1535  → ZACH 333A</td>
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</table>

11/18/2010
At this time we are able to provide adequate space for European and Classical Languages to fulfill their course obligations as they are currently listed for the spring 2011 schedule of classes. A review of current room uses would need to be conducted to identify a room priority to replace MILS 319 for the European and Classical Languages department.

Before moving these courses, I will need approval or notification that MILS 319 will need to be decommissioned spring 2011. I'm copying Associate Dean Stephenson (Liberal Arts) and Sargent Major Freeman (Army ROTC) to keep them posted of these changes.

Let me know if you have any additional questions,

Andy

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