The Medical Student Performance Evaluation

The Medical Student Performance Evaluation (MSPE) is a major part of the residency application process. It describes, in a sequential manner, your performance through three full years of medical school. The MSPE includes an assessment of your academic performance and highlights professional attributes. The MSPE is not a letter of recommendation but rather a compilation of your academic record and information you choose to highlight. The AAMC issued new recommendations for the MSPE the fall of 2017, which can be found here: 
https://www.aamc.org/download/470400/data/mspe-recommendations.pdf. The recommendations aim to reduce redundancy in the residency application, increase standardization and transparency, and provide opportunities for program directors to holistically review applicants. We will be adhering closely to these guidelines.

The Office of Student Affairs compiles your data into one document to form the MSPE. In addition, and as a reminder No single person writes the MSPE, and no one involved in the MSPE preparation has a role in evaluating you. You will meet with your Faculty Advisor at the end of third year (or beginning of 4th year) to review the MSPE.

The MSPE is considered a component of the students' academic record and, thus, is available for your review. We allow a review of the MSPE in mid-July and a final review in mid-September for the purposes of fact checking, but do not allow revisions to the evaluative statements in the MSPE.

If you are in the MSTP Program, you will have a letter added to your MSPE written by Graduate School of Bio-medical Sciences. This letter will explain your progress as a PhD student and your accomplishments. This will be at the beginning of your MSPE, prior to your identifying information. Student Affairs works with the MD/PhD Program to ensure that this portion of the MSPE is complete.

The MSPE does not stipulate a student’s specialty choice.

Please see comments below that describe in each section of the MSPE where the information comes from and how it is compiled.

Office of Student Affairs
MEDICAL STUDENT PERFORMANCE EVALUATION
for
Leslie Student
October 1, 2019

IDENTIFYING INFORMATION
Leslie Student is a fourth-year student at the Icahn School of Medicine at Mount Sinai in New York, New York.

NOTEWORTHY CHARACTERISTICS
Leslie Student grew up in Buffalo, NY where she was a competitive swimmer in high school. She went on to complete her Bachelor of Arts in Biology at Case Western Reserve University and worked for Teach for America for two years before medical school. Here at ISMMS, Leslie:

- Was involved in the Student National Medical Association (SNMA) since early in her first year. She took on a series of progressively larger leadership roles, culminating in the position of Treasurer nationally, and spearheaded a fundraising effort that garnered over $30,000 for the organization.
- Was runner up for the William Carlos Williams Poetry Competition in 2016, and won first prize in 2017. She has had four of her poems published, one in the Journal of the American Medical Association.
- Has been an avid runner and completed one marathon for each of the years that she was in medical school. She qualified for the Boston Marathon which she is aiming to run this spring.

ACADEMIC HISTORY

<table>
<thead>
<tr>
<th>Date of Initial Matriculation in Medical School</th>
<th>August 2016</th>
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<tbody>
<tr>
<td>Date of Expected Graduation from Medical School</td>
<td>May 2020</td>
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</tbody>
</table>

This information is compiled directly from the student's academic record, from the Registrar's Office.

Written by the student using a template and guidelines, and edited together with the Faculty Advisor.

Your legal name, as listed in the school's records.

Date that MSPE will be released to programs.

Static for all students, only thing that is different is the name of student in their specific MSPE. Additional wording will be added for MD/PhD Students.

Maximum three characteristics.
### ACADEMIC PROGRESS

**Professional Performance**

Leslie Student has achieved the competencies for professionalism as specified by the Core Competencies of the Icahn School of Medicine. These competencies fall under the domains of service, advocacy, leadership and accountability, honesty and integrity, empathy and respect. We assess professionalism through a variety of methods including clinical evaluations, standardized patient exercises, mentorship, and recognition programs.

**Leslie Student received commendation/commendations for exemplary professional behaviors in the area of:**

- Teaching
- Tutoring
- School service
- Patient care

Leslie Student

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**For dual/joint/combined degree students:**

<table>
<thead>
<tr>
<th>Date of Initial Matriculation in other degree program:</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Expected Graduation from other degree program:</td>
<td>Date</td>
</tr>
<tr>
<td>Type of other degree program:</td>
<td>Program</td>
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</tbody>
</table>

**For early assurance students:**

Leslie Student was admitted through the School of Medicine's Humanities and Medicine Program, a program established to allow attract qualified undergraduate students majoring in the humanities and/or social sciences early acceptance to the School of Medicine.

<table>
<thead>
<tr>
<th>Please explain any extensions, leave(s), gap(s) or break(s) in the student's educational program below:</th>
<th>Not Applicable (or Yes)</th>
</tr>
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<tbody>
<tr>
<td>• Leslie Student took a leave of absence from January 1, 2017 to May 30, 2017</td>
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<table>
<thead>
<tr>
<th>Was the student required to repeat or otherwise remEDIATE any coursework during their medical education? If yes, please explain.</th>
<th>No (or Yes)</th>
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<tbody>
<tr>
<td>• Leslie Student successfully passed COURSE NAME on her second attempt.</td>
<td></td>
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</table>

<table>
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<tr>
<th>Was the student the recipient of any adverse action(s) by the medical school or its parent institution?</th>
<th>No (or Yes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Students with a disciplinary action from the Promotions Committee</td>
<td></td>
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</tbody>
</table>
Year 1 and 2 Record

Year 1 and 2 courses utilize a Pass/Fail grading system. The Art and Science of Medicine course also provides a narrative summary of a student's performance which is provided below.

Leslie Student passed all courses in year 1 and 2.

Art & Science of Medicine

The following narrative evaluation is from The Art and Science of Medicine (ASM) course, which spans Years 1 and 2:

Leslie Student exceeded expectations in the domains of course session preparation, contribution of resources and knowledge to group discussions, demonstration of growth and ability to understand and apply new material, generation of hypotheses to explain problems under discussion, communicating clearly and logically, and showing responsibility towards peers and faculty.

In addition, in observed patient interactions, Ms. Student met expectations in her medical interviewing, physical examination skills, and communication skills.

Year 3 and 4 Record

Year 3 and 4 clerkships and rotations utilize an Honors/High Pass/Pass/Fail system. In addition to the clinical rotations, students participate in five InFocus weeks which focus on patient safety and quality, advanced clinical skills, the law and economics of medicine, leadership skills, teaching skills and career planning. InFocus weeks are graded on a Pass/Fail basis. On-line Radiology is also graded on a Pass/Fail basis. The following are narrative evaluations from required clerkships completed to date, shown in the order taken:

Pediatrics

Grade: High Pass

Overall grade based on: Clinical: 80%, Exam: 20%

Leslie Student performed in an excellent to outstanding fashion during her Pediatric Clerkship. Faculty and housestaff rated her self-directed learning skills as outstanding, her medical knowledge and clinical application of knowledge were rated as excellent to outstanding, her communication skills and professional qualities as excellent and her interpersonal relationships with patients and peers as very good. Her potential as a house officer is excellent. Her score on the final oral examination was 40/40. The result of her NBME shelf examination was in the 90th percentile. Leslie's overall performance was excellent to outstanding, and she has earned a grade of High Pass for her pediatric clerkship.
Surgery-Anesthesiology
Grade: Honors
Overall grade based on: Clinical: 75%, Exam: 25%

Leslie was a truly outstanding surgical clerk. Attendings and residents alike praised her enthusiasm, dedication to patient care, and ability to work as part of a team. Her attending mentor wrote that Leslie was "an extremely smart, logical student who should make a very competent clinician." Her fund of knowledge was demonstrated by her score on the NBME Subject examination earning the 80th percentile. She earned the grade of Honors.

Inpatient Medicine
Ambulatory Care-Geriatrics
Obstetrics & Gynecology
Neurology
Psychiatry
InterACT

SUMMARY
Leslie Student has, to date, achieved the core competencies for the MD program (and include here any joint degree from Sinai) at the Icahn School of Medicine at Mount Sinai. Our school does not rank students. Comparative performance in the core clerkships is included in the Academic Progress section, and Leslie Student’s unique experiences and major accomplishments can be found in the Noteworthy Characteristics section.

Sincerely,

David Muller, MD
Dean, Medical Education
Marietta and Charles C. Morchand Chair
Department of Medical Education
Icahn School of Medicine at Mount Sinai
MEDICAL SCHOOL INFORMATION

Special programmatic emphases, strengths, mission/goal(s) of the medical school:
The mission of the Icahn School of Medicine at Mount Sinai is to train outstanding physicians and scientists who are prepared to enter society as informed advocates and activists, able to advance science and clinical care, and capable of promoting change.

Special characteristics of the medical school’s educational program:
- Years 1 and 2 provide students with foundational science and core clinical skills. Year 3 includes core clinical rotations and Year 4 includes required advanced clinical rotations. Clinical electives are offered throughout years 3 and 4.
- Active, small group and team-based learning opportunities that encourage collective problem-solving and peer teaching in Years 1 and 2.
- From Year 1, course content that is thematically integrated with a Longitudinal Clinical Experience partnering pairs of medical students with a patient and supervising physician.
- InFocus weeks across all four years explore vital topics such as research methods, global health, service learning, leadership, patient safety and quality, and scientific innovation.
- Clinical, translational, basic, or educational research opportunities mentored by world-class faculty that culminate in a required scholarly product or the ability to enroll in joint degree programs.
- Protected half-days of FlexTime in Years 1 and 2 for self-directed individualized learning, discovery, and leadership development.
- A strong emphasis on service learning and urban primary care.
- Flexible scheduling during Years 3 and 4 including the option of adding a scholarly research year.
- Exposure to pioneering clinical experiences such as home-based care, palliative care and an integrated longitudinal clerkship.
- Use of state-of-the-art simulation and standardized patient experiences for feedback and assessment of learning.
- Medical missions to raise awareness and address the health care needs of our global community.

Average length of enrollment (initial matriculation to graduation) at the medical school:
3 Years 9 Months

Description of the evaluation system used at the medical school:
Years One and Two: Pass/Fail
Years One, Two, Three and Four: Pass/Fail
Years Three and Four, Required Clerkships: Honors/High Pass/Pass/Fail
Years Three and Four, Electives: Honors/Pass/Fail (Note: in Academic Year 2016-17 the grading scheme was Honors/Pass/Fail)

Medical school requirements for successful completion of USMLE Step 1, 2: (check all that apply):
USMLE Step 1: __X_ Required for Promotion
__X_ Required for Graduation
____Not required

USMLE Step 2 CK and CS: __X_ Required for Promotion
____Not required

Medical school requirements for successful completion of Objective/Observed Structured Clinical Evaluation (OSCE) at medical school. OSCEs are used for (check all that apply):
__X_Completion of course
__X_Completion of third year

Utilization of the course, clerkship, or elective director's narrative comments in composition of the MSPE. The narrative comments contained in the attached MSPE can best be described as (check one):
____Reported exactly as written
__X_Edited for length or grammar, but not for content
____Edited for content or included selectively

Utilization by the medical school of AAMC “Guidelines for Medical Schools Regarding Academic Transcripts.” This medical school is:
__X_Completely in compliance with Guidelines' recommendations
____Not in compliance with Guidelines' recommendations

Description of the process by which the MSPE is composed at the medical school (including number of school personnel involved in composition of the MSPE):
Information is compiled from a student’s portfolio, academic records and evaluations. Each student meets individually with his or her Faculty Advisor to review each section of the MSPE for accuracy and completeness. The student is responsible for the content of the Noteworthy Characteristics Section.

Students are permitted to review the MSPE prior to its transmission: Yes

The Icahn School of Medicine at Mount Sinai does not participate in the AOA honor society for medical students.