Geneva Final Year Students

Choice of specialty and professional practice: Class 2006 - 07 - Survey 2007

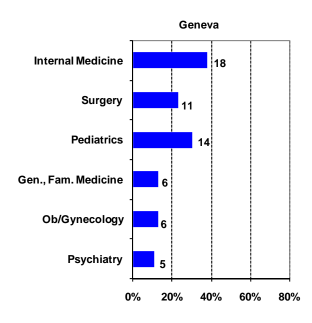
(Administered to 5th year students)

Answer rate: 83% (95/115)

Specialty choice: Main specialties

Note:

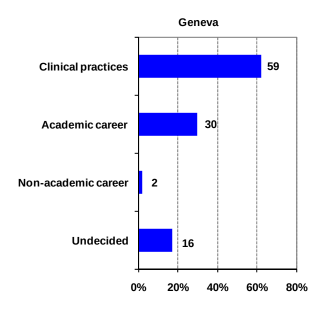
 The figure below is based on the total number of students who indicated having made a specialty choice, N=47/95 (50%)



Choice of professional practice

Notes:

- The figure below is based on the questionnaire total number of answers of N=95/115 (83%)
- A few students have checked more than one choice.

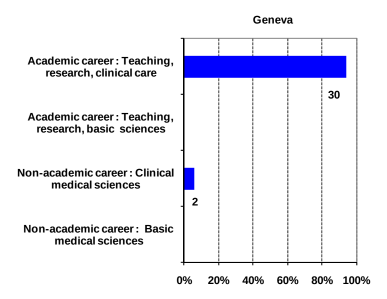


Choice of professional practice (N=79) (Undecided not included N=16)

A - Academic vs non-academic career

Note:

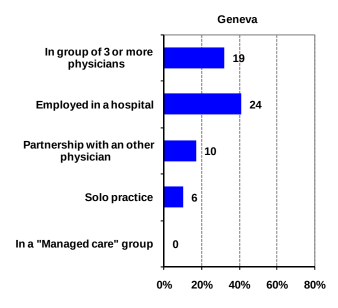
 The figure below is based on the total number of students indicating an Academic or Non-academic career, N=32/79 (41%)



B - Clinical practices

Note:

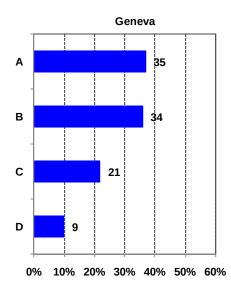
• The figure below is based on the total number of students indicating a Clinical Practice career, N=59/79 (75%)



Choice of professional practice: Type of practices

Notes:

- The figure below is based on the questionnaire total number of answers of N=95/115 (83%)
- A few students have checked more than one choice.



- A: Providing first encounter health or illness appraisal, preventive education and interventions; episodic and long-term comprehensive care of a wide variety of medical problems; primarily office-based.

 (Ex: family medicine, general medicine ...)
- B: Providing episodic or long-term care of a limited number of medical problems that may include instrumentation and technical interventions; mix of ambulatory and hospital-based practice.

 (Ex: internal medicine, cardiology, psychiatry, dermatology, obstetrics/gynecology ...)
- C: Performing highly skilled and specialized therapeutic techniques or procedures; primarily hospital-based with some office activity. (Ex: orthopedic surgery, ophthalmology ...)
- D: Performing specialized diagnostic or technical procedures; basic or applied laboratory research; primarily hospital-based. (Ex: radiology, pathology ...)