

**SPECIALIST CERTIFICATE****CALL**

The Postgraduate Committee of the Asociación Argentina de Anatomía Clínica calls to register for the Certificate of **“Specialist in Clinical Anatomy”** (with orientation to Clinical Macroscopic, Surgical and Imaging Anatomy or with orientation to Clinical Microscopic Anatomy, Embryology and Molecular Biology). Presentation options, requirements and conditions are available in the Volume 10 Number 3, Argentine Journal of Clinical Anatomy.

**Registration:**

From 2nd May to 30th June 2021, sending the requested information to [comitedeposgradoaac@gmail.com](mailto:comitedeposgradoaac@gmail.com).

- a) Certificate of teaching or have taught Anatomy, in public or private university, in Argentina or foreign countries, in rented or ad-honorem positions (including pre-graduate period).
- b) Copy of the university title from Health Sciences careers.
- c) Curriculum Vitae with only the requested items (if all the CV is included, highlight the requested information)
- d) Copy of the published articles
- e) Certificate of the Argentine Association of Clinical Anatomy membership

The postgraduate Committee and/or the Tribunal may request some additional documents, if necessary.

(continue)

# COMITÉ DE POSGRADO

## ASOCIACIÓN ARGENTINA DE ANATOMÍA CLÍNICA

**TRIBUNAL:**

An ad-hoc Tribunal will be named by the Postgraduate Committee, according the Regulations.

**EVALUATION**

The corresponding exam time and place will be communicated later depending on the evolution of the COVID19 pandemia.

**CERTIFICATE:**

The certificate will be delivered in an opportunity to determine; but it will be possible to send a provisional certificate

**CONSULTATION TO:**

[comitedeposgradoaac@gmail.com](mailto:comitedeposgradoaac@gmail.com)

# COMITÉ DE POSGRADO

ASOCIACIÓN ARGENTINA DE  
ANATOMÍA CLÍNICA

Manuel A. Brahim, Gustavo H. R. A. Otegui, Oscar P. David, Sergio Tamayo, Mariano Amer, Ana Hassan, Susana N. Biasutto (Chair)  
Postgraduate Committee – Asociación Argentina de Anatomía Clínica