

Teaching

Regular Teachers

- Burlón A. Teaching Assistant. School of Science and Technology, UNSaM
- M.A. Cardona. Assistant Professor. School of Science and Technology, UNSaM
- M. Debray. Assistant Professor. School of Science and Technology, UNSaM
- D. Di Gregorio. Assistant Professor. School of Science and Technology, UNSaM
- H. Di Paolo. Lecturer. School of Science and Technology, UNSaM
- J. Fernández Niello. Assistant Professor. School of Science and Technology, UNSaM
- A. Ferrero. Assistant Professor. School of Science and Technology, UNSaM
- G. García Bermúdez. Associated Professor. School of Science and Technology, UNSaM
- E.B. Halac. Associated Professor. School of Science and Technology, UNSaM
- H. Huck. Assistant Professor. School of Science and Technology, UNSaM
- A. Kreiner. Full Professor. School of Science and Technology, UNSaM
- A. Lamagna. Assistant Professor. School of Science and Technology UNSaM
- A.G. Leyva. Assistant Professor. School of Science and Technology, UNSaM
- G. Martí. Assistant Professor. School of Science and Technology, UNSaM
- F. Parisi. Assistant Professor. School of Science and Technology, UNSaM
- M.E. Reinoso. Teaching Assistant. School of Science and Technology, UNSaM
- M. Saraceno. Full Professor. School of Science and Technology, UNSaM
- H.M. Sofia. Associated Professor. Department of Physics, UBA
- M.R. Spinella. Teaching Assistant, Physics Department, FCEyN, UBA
- P.A. Stoliar. Teaching Assistant. School of Science and Technology, UNSaM
- L. Szybisz. Full Professor. Department of Physics, UBA
- D. Vega. Assistant Professor. School of Science and Technology, UNSaM
- E. Vergini. Assistant Professor. School of Science and Technology, UNSaM

Special courses

- 1997**
 - *Reacciones nucleares*. J. Testoni y J. Fernández Niello. Instituto de Tecnología, UNSaM
 - *Introducción a los modelos de hadrones*. N. Scoccola. Instituto de Tecnología, UNSaM
 - *Uso del Programa LAPW (Linearized Augmented Plane Wave Method)*. O. Rodríguez, M. Weissmann, A.M. Llois. Instituto de Tecnología, UNSaM
- 1998**
 - *Estructura nuclear* D. Hojman Instituto de Tecnología, UNSaM
 - *Introducción a la física nuclear y de partículas vía teoría de campos*. A. Gattone Instituto de Tecnología, UNSaM
 - *Propiedades electrónicas y nucleares de sólidos mediante espectroscopía Mössbauer y resonancia paramagnética electrónica*. C. Saragovi - C. Fainstein Instituto de Tecnología, UNSaM
 - *Teoría de grupos y sus aplicaciones*. N. Scoccola-F. Parisi Instituto de Tecnología, UNSaM
 - *Cálculo de propiedades electrón. y dinámicas de materiales: métodos computacionales ab-initio*. M. Weissmann - A.M.Llois-C.Rodríguez. Instituto de Tecnología, UNSaM
 - *Reacciones Nucleares con Iones Pesados* O. Fernández Niello - J.E. Testoni. Instituto de Tecnología, UNSaM
- 1999**
 - *Transiciones de fase en sistemas infinitos y finitos*. V. Massidda. Instituto de Tecnología. UNSaM
 - *Métodos Computacionales en Física del Sólido*. Ruben Weht. Instituto de Tecnología. UNSaM.
 - *Aprovechamiento de la energía solar- Conversión Fotovoltaica*. C. Durán, A. Lamagna, C.J. Bruno. Instituto de Tecnología-UNSaM.