

<b>Insegnamento:</b>	<b>Lingua Inglese</b>
	<b>English</b>
<b>Anno</b>	1° anno
<b>Corso di studi</b>	Corso di laurea magistrale in Farmacia
<b>Tipologia</b>	Attività di base
<b>Crediti</b>	6
<b>SSD</b>	Lingua Inglese: ENGLISH for Pharmacy
<b>Propedeuticità</b>	
<b>Frequenza</b>	Obbligatoria
<b>Modalità di esame</b>	Prova in itinere : GRAMMAR TEST B2 LEVEL ; Prova finale orale: illustration of a written scientific assignment with discussion
<b>Sede</b>	Polo Scientifico, Via Vivaldi 43 – Caserta – DIP. STABIF
<b>Organizzazione della didattica</b>	Lezioni frontali ed esercitazioni
<b>Risultati di apprendimento previsti (Obiettivi formativi)</b>	<p>After completing this course, students should be able to do the following:</p> <ul style="list-style-type: none"> <li>* possess an adequate fluency at B2 level of general English</li> <li>* explain the relevance of the basic concepts of pharmacy in English</li> <li>* explain the utility of the scientific method and apply it when evaluating current scientific discoveries</li> <li>* write a proper cover letter to present a study</li> <li>* identify reputable research articles</li> <li>* understand, apply technical and scientific language to speak and write about specific scientific issues</li> <li>* make out a drug report and discuss</li> <li>* discuss pharmacological issues <ul style="list-style-type: none"> <li>• Discuss treatments</li> <li>• Discuss and illustrate a case report</li> <li>• Discuss and illustrate the details of a clinical trial</li> <li>• Discuss and illustrate the utility of the scientific method</li> <li>• Discuss and illustrate an original research article</li> <li>• Write a review</li> <li>• Analyze scientific literature</li> <li>• Reference scientific literature</li> <li>• Write an abstract</li> <li>• Discuss and illustrate scientific methodology</li> </ul> </li> </ul>
<b>Prerequisiti</b>	
<b>Contenuti del corso</b>	Scientific English. An introduction to the organization, processes of science and interdependence of scientists. Emphasis is on understanding the methodology of scientific writing. Consideration is given to interpreting studies, and distinguishing reviews from studies.