





**KEY**

**General Guidelines: If applicable, courses should be for science majors and include a lab. Check the institution's web site for specific guidelines or clarification**

R: Required for admission

CR: Conditional Requirement, subject may be substituted to fill prerequisite

S: Suggested/Recommended, not required for admission

<sup>a</sup> Social Science requirement may include any of the following subjects: Psychology, Sociology, Anthropology, Political Science, Economics, Geography. Please contact individual school to determine how many hours/classes are required to fulfill their requirements.

<sup>b</sup> Humanities requirement may include any of the following subjects: History, Civilizations, Fine Arts, Literature, Philosophy, Religious Studies, Ethics, Foreign Language, Cultural Diversity, Performing Arts, Visual Arts. Please contact individual schools to determine institution specific requirements.

<sup>c</sup> Contact institution for specific course equivalencies

<sup>d</sup> Contact schools with this requirement for course equivalencies

<sup>e</sup> General Education requirement is often the non-science courses pre-requisites. Contact schools with Gen Ed requirement for courses.

\*\* These colleges of pharmacy are not yet eligible to join AACP as institutional members. They participate in PharmCAS and have had an ACPE site visit approved but have no official ACPE status. All PharmCAS applicants that designate these schools are required to apply to another school with ACPE status (last updated on August 21, 2010)

<sup>^</sup> Units

<sup>^^</sup> Two courses are required for subject

<sup>^^^</sup> Three courses are required for subject

<sup>1</sup> Microeconomics

<sup>2</sup> Macroeconomics

<sup>3</sup> Core Fine Arts: Art Appreciation, Art History, Music Appreciation, or Theater Appreciation

<sup>4</sup> Healthcare related ethics

<sup>5</sup> American Government / Politics

<sup>6</sup> U.S. History

<sup>7</sup> Medical Microbiology

<sup>8</sup> US and/or Texas History: check school's requirements

<sup>9</sup> Must meet the UW-Madison Communication "A" requirement

<sup>10</sup> U.S. Society

<sup>11</sup> The United States Before 1877 or equivalent and The United States Since 1877 or equivalent

<sup>12</sup> Must be fluent, or near fluent, in Spanish. All patient interaction is conducted in Spanish.

<sup>13</sup> American Culture

<sup>14</sup> Performing and Fine Arts (including Music), Physical Education, Foreign Languages, Computers or similar courses will not meet this requirement.

<sup>15</sup> Sophomore Level English Composition Course

<sup>16</sup> Rhetoric and Composition Course

<sup>17</sup> Calculus course must include Analytical Geometry component

<sup>18</sup> Accounting

<sup>19</sup> Physics I is a required course, Physics II is conditionally required

<sup>20</sup> Calculus I is a required course, Calculus II is conditionally required

<sup>21</sup> Professional / Technical Writing

<sup>22</sup> Technical or Creative Writing

<sup>23</sup> Speech/Interpersonal Communications

<sup>24</sup> Statistics: Biostatistics

<sup>25</sup> General Biology I and II will no longer be required beginning with the class of 2008, see note 30

<sup>26</sup> Molecular Biology and Genetics will be required beginning with the class of 2008

<sup>27</sup> Physiology and lab not required

<sup>28</sup> Statistics - Must have a general statistics or biostatistics emphasis; a course in business statistics is not acceptable.

<sup>29</sup> Course for life sciences majors

<sup>30</sup> American Diversity

<sup>31</sup> World Civilizations

<sup>32</sup> Masterworks in Literature

<sup>34</sup> Physics: Calculus or Trigonometry based

<sup>35</sup> History: Check Auburn's specific history requirements at [http://pharmacy.auburn.edu/prospective\\_students/professional\\_degree/au\\_core\\_curriculum.htm](http://pharmacy.auburn.edu/prospective_students/professional_degree/au_core_curriculum.htm)

<sup>36</sup> Physics must include mechanics, thermodynamics, force, and motion.

<sup>37</sup> Calculus with integration and differentiation

<sup>38</sup> World History

<sup>39</sup> Calculus and Analytic Geometry

<sup>40</sup> Pathogenic Microbiology

<sup>41</sup> Physiology upper division; not anatomy and physiology

<sup>42</sup> Exclusively physiology, two courses may be required if taking combined anatomy and physiology

<sup>43</sup> US History and World History or World Cultural Geography

<sup>44</sup> Global Diversity

<sup>45</sup> Physics: with lab, including electricity and magnetism

<sup>46</sup> Physiology: whole animal / human / mammalian physiology

<sup>47</sup> Physics: including thermodynamics and electromagnetism

<sup>48</sup> Functional Anatomy and Pathophysiology

<sup>49</sup> Physiology and Pathology