UGS 303	PAI 3.02			Spring 2014
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## **Extraterrestrial Life Schedule- Revised**

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**Schedule:** Be sure to do the reading assignments **before** the class they are assigned for. Those who are prepared and ask questions or contribute to discussion will receive extra credit. If the scheduled office hours are not possible for you, we will make appointments for other times. Reading Assignments refer to chapters in the Class notes (Evans) or to the whole of the novel **Contact** by Carl Sagan. You should start reading **Contact** by about Spring Break, marking passages that discuss communications or travel ideas. Then review these before classes when those topics are discussed.

Date	Topic Reading Assign	ments Drake	e Equation Factor
1/14	Course Overview	1	
1/16	Origin of Elements	2	
1/21	Origin of Stars	3A-3C	R <sub>*</sub>
1/23	Origin of Planets	3D	fp
1/28	Nature of Solar Systems	3E	
1/30	Habitable Planets	3F	ne
2/4	Habitable Planets	3F	
2/6	Nature of Life	4A (Weather)	)
2/11	Nature of Life	4A (Weather)	)
2/13	Test 1 (Ch. 1–3)		
2/18	Origin of Life	4B–C	$\mathbf{f}_\ell$

2/20	Origin of Life	4D	
2/25	Alternatives	4E–4G	
2/27	Life in Solar System	5A-B	
3/4	Life in Solar System	5C-D	
3/6	Test 2 (Ch. 4–5)		
3/11	Spring Break	Start Reading	g Contact
3/13	Spring Break	Decide on paper topic	
3/18	<b>Biological Evolution</b>	6A	Paper topics due
3/20	Origin of Intelligence	6B	fi
3/25	Cultural Evolution	7A	Paper outline, Para. 1
3/27	Evolution of World View	7B	fc
4/1	Lifetime	7C	L
4/3	Future of Civilization	7D	Paper due
4/8	Drake Equation	8	N, r
4/10	Test 3 (Ch. 6-7)		
4/15	Communication	9A-D	
4/17	Communication	9E	Papers returned
4/22	Contact (Communication)	Contact	
4/24	Travel and UFOs	10A-C	Paper rewrite due
4/29	Contact (Travel, Reactions)	Contact	<b>Course evaluation</b>
5/1	Test 4 (Ch. 8–10 & Contact)		This test is required