AND SUSTAINABILITY LAW Name:		Anticipated Degree Date Home Phone:			
	the Energy/Sustainability and related cou			 d OR are that i	s currently in
	nd the grade received (if available):	arsework you have	oompiete.	a on are mae.	o carrent, iii
	ttps://law.lclark.edu/programs/environmental_a	nd natural resources	law/degree	s/jd-degree-and-	certificate-in-
<u>energy-innov</u>	ation-and-sustainability-law/ for relevant course	s.			
RFOLIRE	D COURSES				
Course	Course	Professor	Credit	Semester/	Grade
Number			Hours	Year	
	Administrative Law				
	Energy Law: Electricity Regulation OR				
	Energy Resources: Law and Policy				
	Business Association I				
<u>Course</u> <u>Number</u>	Course	Professor	<u>Credit</u> <u>Hours</u>	Semester/ Year	<u>Grade</u>
Final Energ					
i iiiai Eiici g	v Innovation and Sustainability Law Cert	riticate GPA			
	gy, Innovation and Sustainability Law Cert	tificate GPA			
List below			ıstainabili	ty subject (one	e required). In
	ty, Innovation and Sustainability Law Cert the paper you have written on an Energy here is a practical skills requirement (130	, Innovation and Su			e required). In
addition, t	the paper you have written on an Energy	, Innovation and Su hours minimum; 3	credit ext	ernship/paid	
addition, t employme	the paper you have written on an Energy nere is a practical skills requirement (130	, Innovation and Su hours minimum; 3	credit ext on a proje	ernship/paid ct involving er	nergy law.)
addition, t employme Paper Reg	the paper you have written on an Energy nere is a practical skills requirement (130 nt/practical skills course/service learning	n, Innovation and Su hours minimum; 3 or <i>pro bono</i> work on Practical Skills I	credit ext on a proje Requirema	ernship/paid ct involving er ent (complete	nergy law.) separate form

Position Title:

Professor's Name: _____

**In addition to the three required courses listed above, students must take at least two courses from each of the following two lists (i.e., at least two energy/environmental courses and at least two business courses), for a total of at least 4 additional courses and 8 additional credits:

Energy/Environmental Law Courses	Business Law Courses (students must take at least 2		
(students must take at least 2 courses from	courses from this list)		
this list)			
Clean Air Act	Advanced Contracts: Commercial Transactions		
Climate Change: U.S. Law and Policy	Advanced Contracts: Sales & Leases		
Climate Change: International Law	Antitrust		
Environmental Law	Bankruptcy		
Energy Law: Electricity Regulation (if not used for	Business Associations II		
required course above)	Business Principles for Lawyers		
Energy Law: Resources and Policy (if not used for	Contract Drafting		
required course above)	Income Tax I		
Law of the Columbia Basin	Income Tax II		
Legal Research: Environmental Law (would apply	Corporate Tax		
to the certificate when students pursue energy related	Partnership Tax		
topics)	Intellectual Property Survey course		
Energy Transition in the West	International Business Transactions		
Public Lands and Resources Law	International Dispute Resolution		
Renewable Energy Law	International Investment Law		
Renewable Energy Development & Finance	Patent Law and Policy		
*Sustainability in Law & Business (*will count as	Property Transactions		
an environmental class only if student opts to focus	Secured Transactions		
the coursework/writings on environmental issues;	Securities Regulation		
consult with professors in advance of registering to	Small Business Legal Clinic		
determine feasibility of this focus in any given			
semester. Course cannot be used for an	*Sustainability in Law & Business (*will count as a business class only		
environmental course and a business law course;	if student opts to focus the coursework/writings on business-related		
counts only in one of the two categories)	issues; consult with professors in advance of registering to determine		
Summer energy classes (vary from summer to	feasibility of this focus in any given semester. Course cannot be used		
summer)	for an environmental course and a business law course; counts only in		
	one of the two categories)		
	Technology Transfer and Licensing		
	Trademark Law		

Pursuing Other Certificates: Students are not prohibited from seeking another certificate along with the energy certificate. However, pursuing more than one certificate is generally not advisable except in certain circumstances and students are strongly advised to work with the directors of the certificate programs in advance to determine the feasibility of obtaining more than one certificate in addition to meeting all graduation requirements. Note that Administrative Law and Business Associations I are the only courses that may be applied to the energy certificate and another certificate (if those courses are applicable to another certificate). No other classes may be counted towards another certificate and the energy certificate. Papers used for any other certificate, including the environmental and natural resources certificate, may not be applied towards the energy certificate and the paper required for the energy law certificate may not be used as one of the two papers needed for the environmental law certificate. Also please note that a student who wishes to obtain both the energy law and environmental law certificates cannot double count any classes towards both certificates other than Administrative Law, which is required for both. No other classes taken may be counted towards both the environmental certificate and energy certificate. Students should also check the requirements for any other certificate they may wish to pursue to see if there are any other restrictions on obtaining two certificates as each certificate's requirements vary.

J drive: environmental program (rev 8-5-22)