$ [\texttt{TVCA} \; \texttt{EVALUATION}] \; \textbf{THINK} \; \; \textbf{VALUE} \; \; \textbf{COMMUNICATE} \; \; \\$	ACT	COURSE					
scale: 5 - employer would be impressed enough to p	promote	TERM:					
4 - employer would keep you on board		DDEDAG	ED FOR:				
3 - employer would recommend improvement yearly evaluation and reassess	s at	IILIAI	LD I OII.				
0–5 points for each 2 - employer would suspend/warn, if improve this area are not made	ments in						
1 - future employer could fire due to lack of skill demonstration in this area		YOUR S	CORE:				
0 - lack of skill in this area would prevent hirin by an employer	g						
[THINKING SKILLS]							i
Comprehension:							
A designer, when introduced to a new project, is able to comprehend and analyze information and expectations provided verbally by the client and asks the right questions to complete the task beyond expectations and on-time. The student/designer seeks to understand and follow written and verbal descriptions and directions, and asks pertinent questions	points&feedback:	0	1	2	3	4	5
(or seeks clarification) to further understanding in order to exceed expectations.							
Independent Learning:							
A designer is always pushing themselves to learn new skills, techniques and to add to their understanding in design, technology and culture. The student/designer regularly takes the personal initiative to seek	points&feedback:	0	1	2	3	4	5
out and make use of new resources and inspirations to aide them in learning independently beyond the classroom.							
Problem Solving:	-						
A designer is a problem solver and planner of the solution. The student/designer is able to work independently to identify the problem, collect outside research/resources and develop a design solution that answers the problem that is technically and visually their own creative work.	points&feedback:	0	1	2	3	4	5
Progressive Learning:							
A designer is always pushing themselves to apply learned skills and understanding towards mastering their craft. The student/designer is able to apply principles, facts and feedback to improve upon what they are responsible for having learned (both technical and visual fundamentals) previously, to (meet/exceed) expectations in their next project.	points&feedback:	0	1	2	3	4	5
Process:							
A designer understands, enjoys and respects the process by which great design is achieved. The student/designer fully involves themselves in the process of research, inspiration, brainstorming, developing visuals/ideas, evaluation/proofing of work/ideas—following the process to fruition while taking documenting of this process seriously. The student/designer is always mindful to create final work that is technically and visually their own creative work.	points&feedback:	0	1	2	3	4	5
[VALUING SKILLS]							
Initiative / Motivation:	nointo 0 foodbl						
A designer exhibits a love and drive for what they do and seeks opportunities to continue and expand their personal growth. A student/designer demonstrates their own proactive initiative and motivation towards course content, career opportunities and participates in industry related organizations, clubs and activities—routinely seeking resources that lead to these opportunities.	points&feedback:	0	1	2	3	4	5

Self Evaluation:							
A designer takes a critical eye to the details of their work,	points&feedback:						
carefully checking assignment requirements prior to presenting	F	0	1	2	3	4	5
to a client and again before submitting the job for publishing.							
A student/designer looks within themselves for opportunities to im-							
prove and learn, reviewing their work for errors (technical and visual)							
and checking assignment requirements, prior to submission, later							
reviewing evaluations and critique comments for future growth.							
Improvement:							
A designer continually works to improve their knowledge,	points&feedback:	0	\bigcirc	0		0	0
skills and craft.		0	1	2	3	4	5
A student/designer provides evidence of attempts to improve their							
work, and applies suggestions from previous evaluations of their							
own and others work to improve their future work.							
Professionalism:							
A designer conducts themselves in a professional manner,	points&feedback:	0	\bigcirc	\bigcirc	0	\bigcirc	0
presenting their work in its best light.		0	1	2	3	4	5
A student/designer demonstrates exhibits a professional-level							
approach to the craft and presentation of their work and							
demonstrates pride in the finished product.							
Respects Opinions:							
A designer understands the value of other's opinions	points&feedback:	0	0	0	0	0	0
and insights—especially those of the target audience.		0	1	2	3	4	5
A student/designer demonstrates respect for others opinion,							
and sees value in viewing things from multiple points of view.							
They seek-out feedback from fellow designers and well as							
individuals fitting their target audience, without becoming overly defensive of their work.							
defensive of their work.							
COMMUNICATION SKILLS							
Verbal Interaction:	nointa Ofoodbooks						
A designer uses professional, non-abusive, socially appropriate	points&feedback:	0	1	2	3	\bigcirc	5
and grammatically correct language when interacting with coworkers, clients and service providers, both in person and		O	'	_	3	4	J
online communication.							
A student/designer exhibits appropriate verbal and written							
expression, provides constructive critique to own and others	<u> </u>						
work and responds to concepts discussed in class.							
Everage Concents:							
Express Concepts: A designer effectively expresses their process, thoughts, ideas	points&feedback:						
and solutions verbally.	pointo@roodbdok.	0	1	2	3	4	5
A student/designer demonstrates the ability to describe their		Ü		_	Ü		Ü
design solutions and methods to accomplish goals, using industry-							
standard terminology.							
Participation							
Participation: A designer contributes to the creative collective by joining in	points&feedback:						
activities, discussions and critiques.	pointo circo abaoit.	0	1	2	3	4	5
A student/designer is attentive while others are speaking		-	•	_	_	•	
(lectures, presentations and critiques) and enthusiastically and							
actively participates in class discussion or activities.							

[ACTION SKILLS]

In-Class Conduct: A designer maintains thoughtful and professional conduct when	points&feedback:						
interacting with coworkers, clients and service providers.	pomiosicouback.	0	1	2	3	4	5
A student/designer follows stated rules of classroom conduct as de-				_			
fined in syllabus and student handbook—including appropriate use							
of lab facilities, cell phone or computer when prohibited (i.e. during							
lecture and demonstrations) and uses class time appropriately.	<u>i</u>						
Preparation:							
A designer takes the necessary steps to plan a job's success by	points&feedback:	0	\bigcirc	\bigcirc	3	\bigcirc	5
employing strong time management skills. A student/designer demonstrates the ability to manage time,		U	ı	2	3	4	5
supplies and resources, and comes to each class prepared to							
accomplish requirements of scheduled activities in order to							
deliver the job on time and meet job expectations.	<u> </u>						
Out of Class Work:							
A designer puts in the necessary time and effort to achieve	points&feedback:	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
desired results and completes the job on time.		0	1	2	3	4	5
A student/designer is expected to spend at least the minimum required hours outside of class for each credit hour doing homework							
or computer time to accomplish course objectives. The student							
understands that to exceed expectations often requires much more							
time and energy than the minimum time requirements.							
Meeting Deadlines:							
A designer meets intermediate and final deadlines throughout	points&feedback:	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
the process of a job, as established by the clients needs. A student/designer turns in all project requirements, including		0	1	2	3	4	5
developmental stages (creative and proofing processes) by due date							
stated in the course schedule or by instructor's verbal directions.							
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Time Management:	-						
A designer plans the workload of a job wisely to manage all	points&feedback:	\bigcirc		\bigcirc			
stages of the job and to allow proper attention to details in		0	1	2	3	4	5
the process.							
A student/designer demonstrates the ability to prioritize school							
work or other demands in order to successfully manage their time to accomplish learning objectives.							
to accomplish learning objectives.							
Attendance:							
A designer understands how missing work affects ones ability to	points&feedback:	\bigcirc					
complete a job well and on time and communicates necessary		0	1	2	3	4	5
lapses in attendance.							
A student/designer respects that missed class meetings will affect							
the learning process and attends class according to course							
requirements, arrives on time and remains attentive and in class until dismissed. When unavoidable absences or tardiness arise, the							
student is careful to communicate with the instructor, outlining their							
plans for meeting course/project deadlines regardless.							
Responsibility:	F						
A designer understands and takes responsibility for their role in	points&feedback:	Ó	\bigcirc	Õ	Õ	Ó	Ō
the workplace.		0	1	2	3	4	5
A student/designer takes responsibility for their actions or in-actions rather than making excuses. Files are kept organized and with the							
student so that they are prepared. Maintaining back-up copies of							
files in case of corruption. A student/designer takes responsibility to							

arrange and maintain reliable transportation and a backup plan.

Excellence in Thinking:

Oral directions: Is attentive, asks appropriate questions, doesn't ask questions already answered in class and doesn't ask questions that he/she could answer independently.

Written directions: Reads all assignments and instructions and asks appropriate questions to correctly accomplish goals.

Independent learning: Demonstrates an attempt to learn on their own and does not rely on the instructor or other people to teach them everything. Seeks outside additional resources related to the subject matter.

Problem solving: Demonstrates they are attempting to solve problems on their own, applies deductive reasoning and applies fundamentals learned to future projects.

Excellence in Valuing:

Initiative: Demonstrates initiative and enthusiasn toward the course objectives and career goals beyond the basic course requirements. Doesn't skip important steps in the creative process on assignments.

Effort: Clearly demonstrates an effort to accomplish goals and sets goals beyond average expectations.

Self evaluation: Checks work prior to submission, reviews evaluations and critiques in order to improve skills.

Improvement: Provides evidence of improved work based upon recommendations of classmates or instructor.

Excellence in Communication:

Verbal interaction: Uses non-confrontational, non-abusive, socially appropriate and grammarically correct tone and language in order to communicate ideas and suggestions to instructor and classmates

Non verbal expression: Conducts themselves in a socially appropriate manner, physically, that does not distract from the learning environment

Response to email: Responds to email within a reasonable amount of time to instructor or when working in groups with classmates.

Participation in class or critique: Offers constructive criticism or praise, does not talk while others are talking or instructor is presenting material.

Ability to express concepts: Demonstrates the ability to articulate their design solutions and methods used to accomplish their communication goals.

Response to comments: Appropriately responds to instructor evaluations or critique comments in a non-defensive and non-argumentative way.

Excellence in Acting:

Attendance: Arrives to class on time, doesn't leave early, hasn't missed any classes.

Appropriate use of class time: Only utilizes computer, cell phones and other classroom distractions when instructed to do so. Does not use computer during lecture.

Preparation: Is aware of scheduled activities regardless of whether or not they were announced by the instructor and arrives to class prepared with required assignments and tools.

Out of class work: spends a minimum of 10 - 15 hours a week doing homework OUTSIDE OF CLASS.

Meeting deadlines: Turns in all project requirements by the due date and time schedled. Does not attempt to complete assignments in the time that occurs immediately before class.

Time management: Prioritizes school, work and/or family obligations in order to accomplish course objectives in a better-thanaverage way.

Responsibility: Does not attempt to make excuses or blame others for inappropriate actions, unpreparedness or poor planning on their behalf. Assumes responsibility for their part in team assignments.

n order t	to improve my thinking skills:
n order t	o improve my value skills:
n order t	to improve my communications skills
n order t	to improve my act skills:

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