

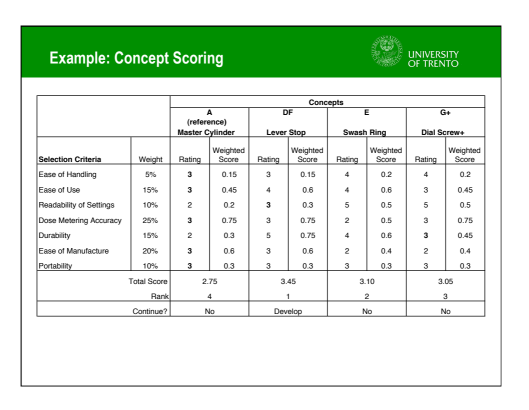
### **Concept Selection Process**

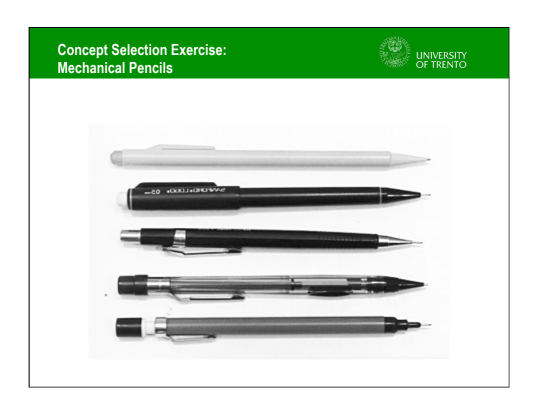


- Prepare the Matrix
  - Criteria
  - Reference Concept
  - Weightings
- Rate Concepts
  - Scale (+-0) or (1-5)
  - Compare to Reference Concept or Values
- Rank Concepts
  - Sum Weighted Scores
- Combine and Improve
  - Remove Bad Features
  - Combine Good Qualities
- Select Best Concept
  - May Be More than One
  - Beware of Average Concepts
- · Reflect on the Process
  - Continuous Improvement

## Concept Selection Example: WINVERSITY OF TRENTO

### **Example: Concept Screening** UNIVERSITY OF TRENTO **CONCEPT VARIANTS SELECTION** REF. Α В С D Ε G **CRITERIA** Ease of Handling 0 0 0 0 0 0 0 0 0 0 Ease of Use Number Readability 0 0 0 0 0 Dose Metering 0 0 0 Load Handling 0 0 0 0 0 0 + Manufacturing Ease 0 0 0 0 Portability 0 **PLUSES** 3 2 2 1 2 2 2 SAMES 5 5 3 MINUSES 3 2 0 4 0 0 -2 0 2 0 NET -1 RANK 3 5 2 6 4 CONTINUE? Yes Yes No Yes No Yes





## **Mechanical Pencils: Customer Needs – Students Evaluation in Class**



- Easy to grip for writing 3
  - Comfortable in handling
- Lightweight 5
- Easy to change 2
- Eraser on the back 1 (low quality)
- Looks beautiful 2-4 (man-woman difference)
- Different colors Important but hard to rate
- Cheap 5
- Button on top or side for the point?
  - (lead you don't have to change but you consume it)
- Clip 4
- Easy to operate after dropping 3

### **Pen Criteria**



- Smoothness of writing --- 7
- Ink or gel
- Easy of handling 8
- Fashionable Instills pride 2
- Writing thickness 11
- · Clickable 1
- Long lasting
- Robustness, Durability 7
- Weight 3
- Angle of writing
- Level of ink visible
- Ease of manufacturing -→ implies cost (usually)

### Pens for writing



	InkJoy	SoftFeel	Pilot G-2
Smootness of writing	+6, +	+5, -7 -	+8, -6 +
Easy to Use	+1, -8 -	+12, -1 +	+12, -1 +
Robust/Durable	+6, -3 +	+8, -12 -	+14, +
Ease of Manufacturing	+16, +	+8, +	-17 -

PLUS	3	2	3
SAME			
MINUS	1	2	1
NET	2	0	0
RANK	1	2	1

### Remember...



- · The goal of concept selection is not to
  - Select the best concept.
- The goal of concept selection is to
  - Develop the best concept.
- So remember to combine and refine the concepts to develop better ones!
- But beware of the best "average" product.
  - Perform concept selection for each different customer group and compare results.
  - Check sensitivity of selection to relative weightings and ratings

### **Usage Model is key for concept selection**



- Recall VHS vs Betamax main issue
  - Betamax and VHS essentially based on similar technology
  - There is margin for improvement. Which feature to select?
- Betamax intended usage → live videocamera recording
  - Small size is best
    - you don't want to carry out heavy and unwieldy cameras
  - Duration not so important
    - · you are not going to continuously record live stuff, can change easly tape
- VHS intented usage → unattended TV recording
  - Long duration is best
    - you don't want to go back home or wake up in middle of night to change tape
  - Size immaterial
    - recorder is laying together with TV set which is likely much bulkier
- "Average" concept utterly useless

### **Concept Testing is Used for Several Purposes**



- Ok, you selected a concept, how do you test it?
  - Ask the customers!
- What market to be in?
  - Benchmarking
  - Forecasting demand
- Which feature exactly?
  - Selecting among alternative concepts
  - Confirming concept selection decision
  - Soliciting improvement ideas
- Ready to launch?
  - Go/no-go decisions

### **Concept Testing Process**



- Define the test
  - Define the purpose of the test
  - Choose a survey population
  - Choose a survey format
- Execute test
  - Communicate the concept
  - Measure customer response
- Interpret the results
  - Reflect on the results and the process

### emPower Electric Scooter



- Purpose of concept test:
  - What market to be in?
- Sample population:
  - College students who live
     1-3 miles from campus
  - Factory transportation
- Survey format:
  - Face-to-face interviews



### **Communicating the Concept**

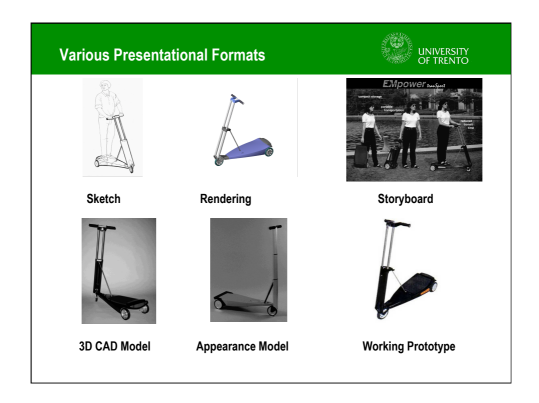


- Verbal description
- Sketch
- · Photograph or rendering
- Storyboard
- Video
- Simulation
- Interactive multimedia
- Physical appearance model
- Working prototype

### **Verbal Description**



- · What it is
  - The product is a lightweight electric scooter that can be easily folded and taken with you inside a building or on public transportation.
- How it works
  - The scooter weighs about 25 pounds. It travels at speeds of up to 15 miles per hour and can go about 12 miles on a single charge.
- Key feature
  - The scooter can be recharged in about two hours from a standard electric outlet.
- Key benefit
  - The scooter is easy to ride and has simple controls just an accelerator button and a brake.



### UNIVERSITY OF TRENTO **Survey Format** PART 1, Qualification – How far do you live from campus? • < If not 1-3 miles, thank the customer and end interview.> – How do you currently get to campus from home? – How do you currently get around campus? **PART 2, Product Description** - <Pre>Present the concept description.> PART 3, Purchase Intent - If the product were priced according to your expectations, how likely would you be to purchase the scooter within the next year? l would definitely not purchase probably not purchase or might not purchase probably definitely purchase purchase the scooter. the scooter. the scooter. the scooter. the scooter. 1 1 "second box" "top box"





- PART 4, Comments
  - What would you expect the price of the scooter to be?
    - Price point!
  - What concerns do you have about the product concept?
  - Can you make any suggestions for improving the product concept?
- · Thank you.

## Interpreting the Results: Forecasting Sales



- Q = N x A x P
- Q = sales (annual)
- N = Potential number of (annual) purchases
- A = awareness x availability (fractions)
- P = probability of purchase (surveyed)
  - C = Conversion Rate "will buy" to "actually buy"
  - F = Fraction of people who answered
    - = Cdef x Fdefinitely + Cprob x Fprobably

      "top box" "second box"

### Forecasting Example:



- Campus
  - N = off-campus grad students (200,000)
  - A = 0.2 (realistic) to 0.8 (every bike shop)
  - P = 0.4 x top-box + 0.2 x second-box
  - Q = 200,000 x 0.2 x [0.4 x 0.3 + 0.2 x 0.2 ]
- Total sales: 6400 units/yr
- Price point: \$795

- Factories
  - N = current bicycle and scooter sales to factories (150,000)
  - A = 0.25 (single distributor's share)
  - -P = 0.4 x top-box + 0.2 xsecond-box
  - $-Q = 150,000 \times 0.25 \times [0.4 \times 0.3 + 0.2 \times 0.2]$
- Total sales: 6000 units/yr
- Price point: \$1500

# emPower's Market Decision: Factory Transportation Still walking?

## You also have to sell it and to make it...



- Starting Point
  - Total sales: 6400 units/yr
  - Price point: \$795
- Price Bites
  - 40-50% off Resellers
    - · Before final price
  - 50% off Distributor
    - · Before retailers
    - 25% off before final price
- Production Costs
  - Margin:

- Starting Point
  - Total sales: 6400 units/yr
  - Price point: \$795
- Price Bites
  - 35-45% off Distributors
    - · before final price
- Production Costs
  - Margin:

