# Técnicas agrupadas por Actividad

## Según el Marco de Integración

\*: Métodos que vamos a quitar.

1. Análisis

Educción y Análisis de Requisitos: Specification of the Context of Use

Consult Stakeholders \*

Ethnography

Field study

*Context of Use Analysis \**

In-Depth Analysis of Work and Lifestyles

Competitor Analysis

Future Workshop (duplicado con Participatory workshops?) \*

Field Observations and Ethnography (duplicada con Ethnography y con Field Study) \*

Contextual Enquiry

Cultural Probe / Diary Study

*Investigate Required System Usability \**

SWOT Analysis

Quality Function Deployment (QFD)

JEM

Human Factors Analysis

Success Critical Stakeholder Identification \*

Personas

Structured User Role Model

Perfiles de Usuario

Photo Study

Simulations of Future Working Environments\*

Participatory Workshops

Hierarchical Task Analysis (HTA)

Essential Use Cases

Task Sorting

Req. El. & Analysis: Design of the Product Concept

Visual Brainstorming

Scenarios

Storyboards

Parallel Design

Req. El. & Analysis: Prototyping

*Develop Prototypes\**

Wireframe

*Early Prototyping and Usability Evaluation\**

*Paper Protoyping*

* 1. Especificación de Requisitos

Establish Performance and Satisfaction Goals for Specific Scenarios of Use

Define Detailed User Interface Requirements

Common Industry Specification for Usability Requirements

Function Allocation / Task Allocation

* 1. Validación de Requisitos

Heuristic / Expert Evaluation

Collaborative inspections

Cognitive walkthrough

Pluralistic walkthrough

1. Diseño
   1. Diseño de la Interacción

Operational Model \*

Physical Ergonomics

Participatory Design

Card Sorting

User Interface Guidelines and Standards and product style guide

Árboles de Menús

Diagramas de Transición de Estados de la Interfaz

Mapa de Navegación

Modelo del Contenido de la Interfaz

Claims Analysis

* 1. Generales

Participatory Workshop \*

Generate Design Options \*

Questions, Options and Criteria \*

Análisis de Impacto \*

Organización de la Ayuda según Casos de Uso \*

1. Evaluación
   1. Evaluacion por Expertos

Heuristic Evaluation

Collaborative Inspections

Conformance Inspections

Pluralistic Walkthrough

Cognitive Walkthrough

Usability Walkthrough \*

* 1. Test de Usabilidad

Laboratory Usability Testing

Thinking Aloud

Remote Evaluation

Wizard of Oz

*Formative Evaluation \**

*Summative Evaluation \**

Performance Measurement

Satisfaction Questionnaire

Critical Incident Technique

* 1. Follow-up Studies of Installed Systems

Questionnaires and Interviews

Usability Benchmarking

Event Data Analysis

Focus Groups

User feedback

Logging actual use