





















































































# **Modelagem\_AS\_IS\_Processo**










Bizagi Modeler

## Table of Contents

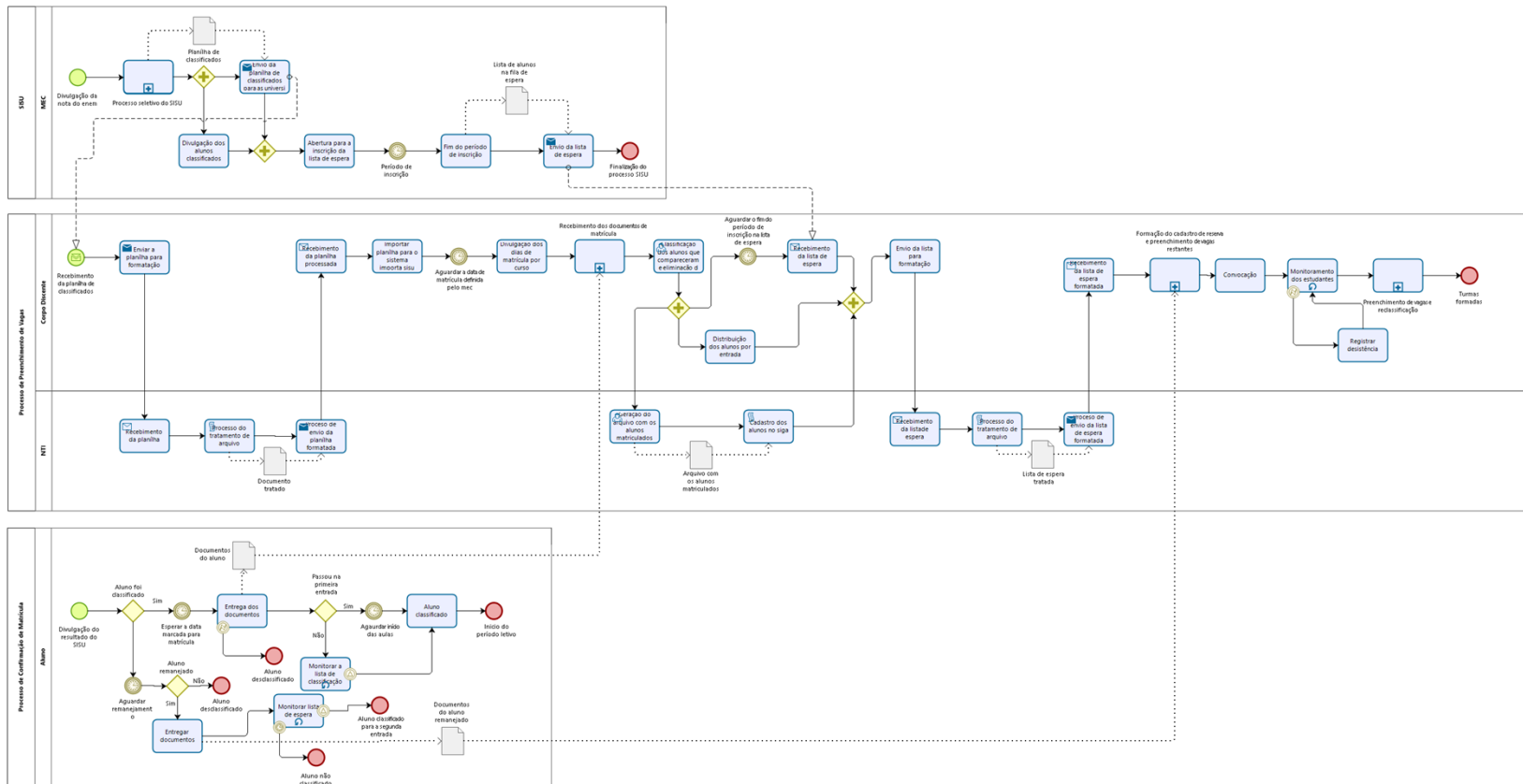
MODELAGEM_AS_IS_PROCESSO .....	1
BIZAGI MODELER .....	1
1 DIAGRAM 1 .....	6
1.1 PROCESSO DE CONFIRMAÇÃO DE MATRÍCULA.....	7
1.1.1 Process Elements .....	7
1.1.1.1  Divulgação do resultado do SISU .....	7
1.1.1.2  Aluno foi classificado .....	7
1.1.1.3  Esperar a data marcada para matrícula .....	7
1.1.1.4  Entrega dos documentos .....	7
1.1.1.5  Passou na primeira entrada.....	7
1.1.1.6  Aguardar início das aulas .....	7
1.1.1.7  Monitorar a lista de classificação .....	7
1.1.1.8  Aguardar remanejamento .....	7
1.1.1.9  Aluno remanejado .....	8
1.1.1.10  Entregar documentos.....	8
1.1.1.11  Monitorar lista de espera.....	8
1.1.1.12  Aluno desclassificado .....	8
1.1.1.13  Signal Event .....	8
1.1.1.14  Aluno classificado.....	8
1.1.1.15  Início do período letivo .....	8
1.1.1.16  Error Event .....	8
1.1.1.17  Aluno desclassificado .....	8
1.1.1.18  Signal Event .....	8
1.1.1.19  Aluno classificado para a segunda entrada.....	8
1.1.1.20  Timer Event .....	8
1.1.1.21  Aluno não classificado.....	8
1.1.1.22  Documentos do aluno .....	8
1.1.1.23  Documentos do aluno remanejado.....	8
1.1.1.24  Aluno .....	9
1.2 PROCESSO DE PREENCHIMENTO DE VAGAS .....	9
1.2.1 Process Elements .....	9
1.2.1.1  Recebimento da planilha de classificados .....	9
1.2.1.2  Enviar a planilha para formatação .....	9

1.2.1.3	 Recebimento da planilha.....	9
1.2.1.4	 Processo do tratamento de arquivo .....	9
1.2.1.5	 Processo de envio da planilha formatada .....	9
1.2.1.6	 Recebimento da planilha processada .....	9
1.2.1.7	 Importar planilha para o sistema importa sisu .....	9
1.2.1.8	 Aguardar a data de matrícula definida pelo mec .....	10
1.2.1.9	 Divulgação dos dias de matrícula por curso .....	10
1.2.1.10	 Recebimento dos documentos de matrícula.....	10
1.2.1.11	 Classificação dos alunos que compareceram e eliminação dos demais	10
1.2.1.12	 Parallel Gateway .....	10
1.2.1.13	 Aguardar o fim do período de inscrição na lista de espera .....	10
1.2.1.14	 Recebimento da lista de espera .....	10
1.2.1.15	 Geração do arquivo com os alunos matriculados .....	10
1.2.1.16	 Cadastro dos alunos no siga .....	10
1.2.1.17	 Distribuição dos alunos por entrada .....	10
1.2.1.18	 Parallel Gateway .....	10
1.2.1.19	 Envio da lista para formatação .....	10
1.2.1.20	 Recebimento da listade espera .....	10
1.2.1.21	 Processo do tratamento de arquivo .....	11
1.2.1.22	 Processo de envio da lista de espera formatada .....	11
1.2.1.23	 Recebimento da lista de espera formatada .....	11
1.2.1.24	 Formação do cadastro de reserva e preenchimento de vagas restantes	11
1.2.1.25	 Convocação .....	11
1.2.1.26	 Error Event.....	11
1.2.1.27	 Registrar desistência.....	11
1.2.1.28	 Monitoramento dos estudantes.....	11
1.2.1.29	 Preenchimento de vagas e reclassificação .....	11
1.2.1.30	 Turmas formadas .....	11
1.2.1.31	 Documento tratado.....	11
1.2.1.32	 Lista de espera tratada .....	11

1.2.1.33	 Arquivo com os alunos matriculados .....	12
1.2.1.34	 Corpo Discente .....	12
1.2.1.35	 NTI .....	12
1.3	SISU .....	12
1.3.1	Process Elements .....	12
1.3.1.1	 Processo seletivo do SISU .....	12
1.3.1.2	 Parallel Gateway .....	12
1.3.1.3	 Envio da planilha de classificados para as universidades.....	12
1.3.1.4	 Divulgação dos alunos classificados .....	12
1.3.1.5	 Parallel Gateway .....	12
1.3.1.6	 Abertura para a inscrição da lista de espera.....	12
1.3.1.7	 Período de inscrição .....	12
1.3.1.8	 Fim do período de inscrição .....	12
1.3.1.9	 Envio da lista de espera .....	12
1.3.1.10	 Finalização do processo SISU .....	13
1.3.1.11	 Divulgação da nota do enem .....	13
1.3.1.12	 Task 1 .....	13
1.3.1.13	 Planilha de classificados .....	13
1.3.1.14	 Lista de alunos na fila de espera.....	13
1.3.1.15	 MEC .....	13
1.4	FORMAÇÃO DO CADASTRO DE RESERVA E PREENCHIMENTO DE VAGAS RESTANTES .....	13
1.4.1	Process Elements .....	13
1.4.1.1	 Formação do cadastro de reserva.....	13
1.4.1.2	 Catalogar quantidade de vagas restantes .....	13
1.4.1.3	 Convocar estudantes a partir do coeficiente.....	14
1.4.1.4	 Cadastro formado .....	14
1.5	PREENCHIMENTO DE VAGAS E RECLASSIFICAÇÃO .....	14
1.5.1	Process Elements .....	14
1.5.1.1	 Preenchimento de vagas restantes .....	14
1.5.1.2	 Limite de distribuições alcançado .....	14
1.5.1.3	 Reclassificar alunos da segunda entrada para a primeira .....	14
1.5.1.4	 Convocar alunos da lista de espera para a segunda entrada.....	14
1.5.1.5	 Registrar novos convocados no siga .....	15
1.5.1.6	 Vagas possíveis preenchidas.....	15

1.6	RECEBIMENTO DOS DOCUMENTOS DE MATRÍCULA.....	15
1.6.1	Process Elements .....	15
1.6.1.1	 Error Event .....	15
1.6.1.2	 Enviar o aluno para a fila de autenticação .....	15
1.6.1.3	 Início do processo de matrícula.....	16
1.6.1.4	 Receber documentos do aluno .....	16
1.6.1.5	 Emissão do comprovante .....	16
1.6.1.6	 Aluno classificado .....	16
1.6.1.7	 Error Event .....	16
1.6.1.8	 Aluno tem documentos faltando.....	16
1.6.1.9	 Aluno desclassificado.....	16

# 1 DIAGRAM 1



Version:

1.0

Author:

Srctwd

## 1.1 PROCESSO DE CONFIRMAÇÃO DE MATRÍCULA

---

### 1.1.1 PROCESS ELEMENTS

1.1.1.1  Divulgação do resultado do SISU

1.1.1.2  Aluno foi classificado


Gates

Sim

Aguardar remanejamento

1.1.1.3  Esperar a data marcada para matrícula

1.1.1.4  Entrega dos documentos

1.1.1.5  Passou na primeira entrada

Gates

Não

Sim

1.1.1.6  Aguardar início das aulas

1.1.1.7  Monitorar a lista de classificação

1.1.1.8  Aguardar remanejamento

1.1.1.9  Aluno remanejado

Gates

Não

Sim

1.1.1.10  Entregar documentos

1.1.1.11  Monitorar lista de espera

1.1.1.12  Aluno desclassificado

1.1.1.13  Signal Event

1.1.1.14  Aluno classificado

1.1.1.15  Inicio do período letivo

1.1.1.16  Error Event

1.1.1.17  Aluno desclassificado

1.1.1.18  Signal Event

1.1.1.19  Aluno classificado para a segunda entrada

1.1.1.20  Timer Event

1.1.1.21  Aluno não classificado

1.1.1.22  Documentos do aluno

1.1.1.23  Documentos do aluno remanejado



1.1.1.24  Aluno

## 1.2 PROCESSO DE PREENCHIMENTO DE VAGAS

---

### 1.2.1 PROCESS ELEMENTS

1.2.1.1  Recebimento da planilha de classificados

1.2.1.2  Enviar a planilha para formatação

#### Implementation

WebService

1.2.1.3  Recebimento da planilha

#### Implementation

WebService

1.2.1.4  Processo do tratamento de arquivo

1.2.1.5  Processo de envio da planilha formatada

#### Implementation

WebService

1.2.1.6  Recebimento da planilha processada

#### Implementation

WebService

1.2.1.7  Importar planilha para o sistema importa sisu

1.2.1.8  Aguardar a data de matrícula definida pelo mec

1.2.1.9  Divulgação dos dias de matrícula por curso

1.2.1.10  Recebimento dos documentos de matrícula

#### [Go to details](#)

1.2.1.11  Classificação dos alunos que compareceram e eliminação dos demais

1.2.1.12  Parallel Gateway

1.2.1.13  Aguardar o fim do período de inscrição na lista de espera

1.2.1.14  Recebimento da lista de espera

#### Implementation

WebService

1.2.1.15  Geração do arquivo com os alunos matriculados

1.2.1.16  Cadastro dos alunos no siga

1.2.1.17  Distribuição dos alunos por entrada

1.2.1.18  Parallel Gateway

1.2.1.19  Envio da lista para formatação

1.2.1.20  Recebimento da listade espera

#### Implementation

WebService

1.2.1.21  Processo do tratamento de arquivo

1.2.1.22  Processo de envio da lista de espera formatada

#### Implementation

WebService

1.2.1.23  Recebimento da lista de espera formatada

#### Implementation

WebService

1.2.1.24  Formação do cadastro de reserva e preenchimento de vagas restantes

#### [Go to details](#)

1.2.1.25  Convocação

1.2.1.26  Error Event

1.2.1.27  Registrar desistência

1.2.1.28  Monitoramento dos estudantes

1.2.1.29  Preenchimento de vagas e reclassificação

#### [Go to details](#)

1.2.1.30  Turmas formadas

1.2.1.31  Documento tratado

1.2.1.32  Lista de espera tratada

1.2.1.33  Arquivo com os alunos matriculados

1.2.1.34  Corpo Discente

1.2.1.35  NTI

## 1.3 SISU

---

### 1.3.1 PROCESS ELEMENTS

1.3.1.1  Processo seletivo do SISU

1.3.1.2  Parallel Gateway

1.3.1.3  Envio da planilha de classificados para as universidades

#### Implementation

WebService

1.3.1.4  Divulgação dos alunos classificados

1.3.1.5  Parallel Gateway

1.3.1.6  Abertura para a inscrição da lista de espera

1.3.1.7  Período de inscrição

1.3.1.8  Fim do período de inscrição

1.3.1.9  Envio da lista de espera

#### Implementation

WebService

1.3.1.10  Finalização do processo SISU

1.3.1.11  Divulgação da nota do enem

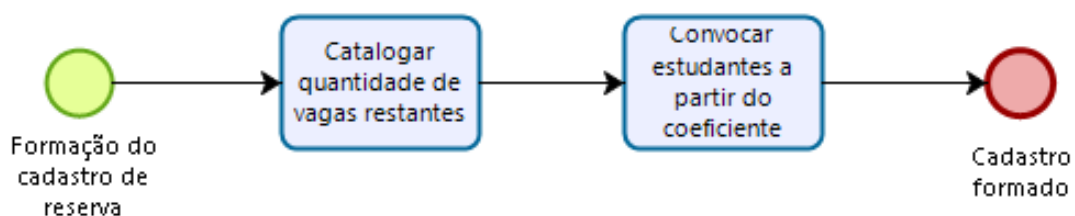
1.3.1.12  Task 1

1.3.1.13  Planilha de classificados

1.3.1.14  Lista de alunos na fila de espera

1.3.1.15  MEC

## 1.4 FORMAÇÃO DO CADASTRO DE RESERVA E PREENCHIMENTO DE VAGAS RESTANTES



Powered by  
**bizagi**  
Modeler

---

### 1.4.1 PROCESS ELEMENTS

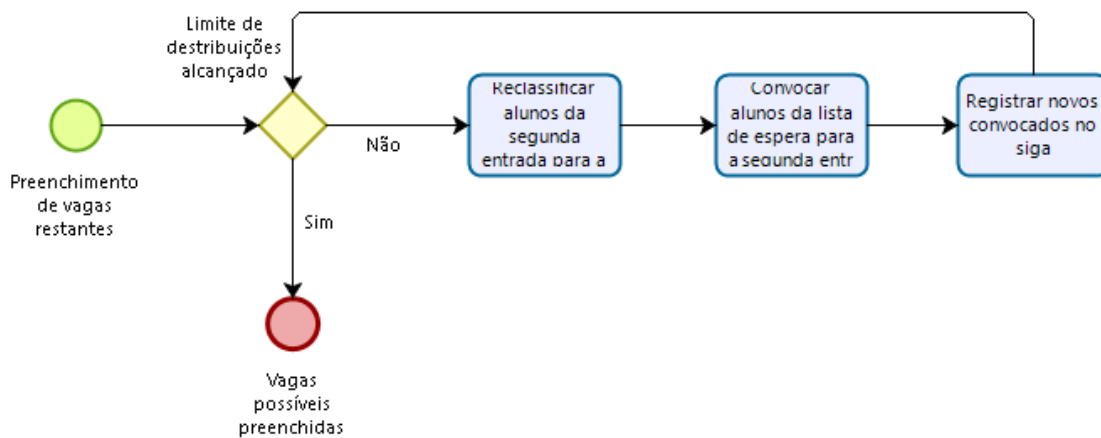
1.4.1.1  Formação do cadastro de reserva

1.4.1.2  Catalogar quantidade de vagas restantes

1.4.1.3 ☐ Convocar estudantes a partir do coeficiente

1.4.1.4 ☒ Cadastro formado

## 1.5 PREENCHIMENTO DE VAGAS E RECLASSIFICAÇÃO



Powered by  
**bizagi**  
Modeler

### 1.5.1 PROCESS ELEMENTS

1.5.1.1 ☒ Preenchimento de vagas restantes

1.5.1.2 ☒ Limite de distribuições alcançado

Gates

Sim

Não

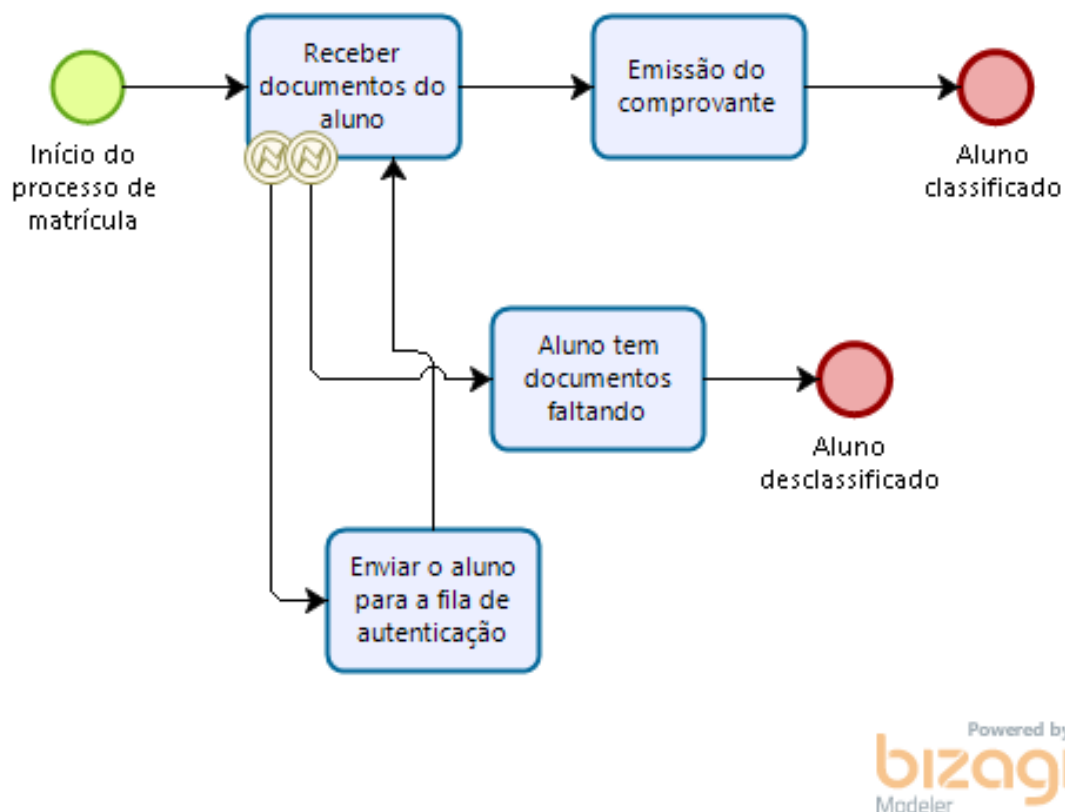
1.5.1.3 ☐ Reclassificar alunos da segunda entrada para a primeira

1.5.1.4 ☐ Convocar alunos da lista de espera para a segunda entrada

1.5.1.5  Registrar novos convocados no siga

1.5.1.6  Vagas possíveis preenchidas

## 1.6 RECEBIMENTO DOS DOCUMENTOS DE MATRÍCULA



### 1.6.1 PROCESS ELEMENTS

1.6.1.1  Error Event

1.6.1.2  Enviar o aluno para a fila de autenticação

1.6.1.3  Início do processo de matrícula

1.6.1.4  Receber documentos do aluno

1.6.1.5  Emissão do comprovante

1.6.1.6  Aluno classificado

1.6.1.7  Error Event

1.6.1.8  Aluno tem documentos faltando

1.6.1.9  Aluno desclassificado